Microsoft Speech SDK with SAPI 5.0



[This is preliminary documentation and subject to change.]

Structures

The following structures are used with SAPI 5.

- SPAUDIOBUFFERINFO
- SPAUDIOSTATUS
- SPBINARYGRAMMAR
- SPEVENT
- SPEVENTSOURCEINFO
- SPPARSEINFO
- SPPATHENTRY
- SPPHRASE
- SPPHRASEALT
- SPPHRASEALTREQUEST
- SPPHRASEELEMENT
- SPPHRASEPROPERTY
- SPPHRASEREPLACEMENT
- SPPHRASERULE
- SPPROPERTYINFO
- SPRECOCONTEXTSTATUS
- SPRECOGNIZERSTATUS
- SPRECORESULTINFO
- SPRECORESULTTIMES
- SPRULEENTRY
- SPSERIALIZEDEVENT
- SPSERIALIZEDPHRASE
- **SPSERIALIZEDRESULT**
- SPSTATEINFO
- SPTEXTSELECTIONINFO
- SPTMTHREADINFO
- SPTRANSITIONENTRY
- SPTRANSITIONPROPERTY
- SPVCONTEXT
- SPVOICESTATUS
- SPVPITCH
- SPVSENTITEM
- SPVSTATE
- SPVTEXTFRAG
- SPWORD
- SPWORDENTRY
- SPWORDLIST
- SPWORDPRONUNCIATION
- SPWORDPRONUNCIATIONLIST
- WAVEFORMATEX

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SPAUDIOBUFFERINFO

SPAUDIOBUFFERINFO contains the audio stream buffer information.

```
typedef struct SPAUDIOBUFFERINFO
{
    ULONG      ulMsMinNotification;
    ULONG      ulMsBufferSize;
    ULONG      ulMsEventBias;
} SPAUDIOBUFFERINFO;
```

Members

ulMsMinNotification

The minimum desired time, in milliseconds, allowed between the actual time an event notification occurs and the ideal time. The smaller this number is, the more CPU overhead is required, but the event notifications will be more timely. This value must be at most one quarter the size of the *ulMsBuffersize*.

ulMsBufferSize

The size of the audio object's buffer, in milliseconds. For readable audio objects, this is simply a desired size — readable objects will automatically expand their buffers to accommodate data. For writeable audio objects, this is the amount of audio data that will be buffered before a call to Write will block.

ulMsEventBias

The amount of time, in milliseconds, that events will be completed before they actually occur. For example, setting a value of 100 for the event bias would cause all events to be notified 100 milliseconds prior to the audio data being played. This can be useful for applications needing time to animate mouths for synthetic speech.

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SPAUDIOSTATUS

```
typedef [restricted] struct SPAUDIOSTATUS
                     cbFreeBuffSpace;
    long
                     cbNonBlockingIO;
    ULONG
    SPAUDIOSTATE
                     State;
                     CurSeekPos;
    ULONGLONG
                     CurDevicePos;
    ULONGLONG
                     dwReserved1;
    DWORD
                     dwReserved2;
    DWORD
} SPAUDIOSTATUS;
```

Members

cbFreeBuffSpace

Size, in bytes, of free space for reading and/or writing in the audio object. **cbNonBlockingIO**

State

The state of type SPAUDIOSTATE of the audio device.

CurSeekPos

The current seek position, in bytes, within the audio stream. This is the position in the stream at which the next read or write will be performed.

CurDevicePos

The current read position, in bytes, of the device. This is the position in the stream where the device is currently reading or writing. For readable streams, this value will always be greater than or equal to CurSeekPos. For writeable streams, this value will always be less than or equal to CurSeekPos.

dwReserved1

Reserved for future expansion.

dwReserved2

Reserved for future expansion.

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SPBINARYGRAMMAR

SPBINARYGRAMMAR contains the grammar size information.

```
typedef struct SPBINARYGRAMMAR
{
     ULONG ulTotalSerializedSize;
} SPBINARYGRAMMAR;
```

Members

ulTotalSerializedSize

Total size, in bytes, of the serialized grammar.

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SPEVENT

SPEVENT passes back information about event objects.

Members

eEventId: 16

The event ID of type SPEVENTENUM.

elParamType: 16;

The parameter type of type SPEVENTLPARAMTYPE.

eEventId

The event ID. This ID contains flags used to define the characteristic of the event. Three characteristics are defined. Event Flags identify each event as separate depending on the context or the event source. Private Driver Code stores driver-dependent relationships. The pointer flag to *lParam* indicates that the *LParam* field of SPEVENT points to valid information. In this case, the *wParam* field stores the size of the structure.

ulStreamNum

The input stream number of the ISpVoice::Speak or ISpVoice::SpeakStream method associated with the event.

ullAudioStreamOffset

An offset with the audio stream for the event. For synthesis, the output is the synthesized data. For recognition, this indicates the required audio stream.

wParam

The generic word field. For event IDs with the SPFEI_LPARAM_IS_POINTER set, this is the size, in bytes, for the data pointed to by *lParam*. In some cases, the type of event will change the function of this parameter. See SPEVENTENUM for information about specific events.

IParam

The generic event field. For event IDs with the SPFEI_LPARAM_IS_POINTER set, this points to the data allocated by CoTaskMemAlloc. The caller is responsible for freeing this memory using CoTaskMemFree(). In some cases, the type of event will change the function of this parameter. See SPEVENTENUM for information about specific events.

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SPEVENTSOURCEINFO

A structure used by ISpEventSource::GetInfo to pass back event information.

```
typedef struct SPEVENTSOURCEINFO
{
     ULONGLONG     ullEventInterest;
     ULONGLONG     ullQueuedInterest;
     ULONG      ulCount;
} SPEVENTSOURCEINFO;
```

Members

ullEventInterest

Event ID flags of type SPEVENTENUM marking events which invoke a notification.

ullQueuedInterest

Queue of event IDs. These remain until ISpEventSource::GetEvents removes them.

ulCount

Number of events currently queued.

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SPPARSEINFO

```
typedef struct SPPARSEINFO
  ULONG
                  cbSize;
   SPRULEHANDLE
                  hRule;
                 ullAudioStreamPosition;
  ULONGLONG
                 ulAudioSize;
  ULONG
                 cTransitions;
  ULONG
   SPPATHENTRY
                 *pPath;
   BOOL
                 fHypothesis;
                 SREngineID;
   GUID
                  ulSREnginePrivateDataSize;
   ULONG
                 *pSREnginePrivateData;
   const BYTE
} SPPARSEINFO;
Members
cbSize
hRule
ullAudioStreamPosition
ulAudioSize
cTransitions
pPath
fHypothesis
SRÉngineID
ulSREnginePrivateDataSize
```

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SPPATHENTRY

pSREnginePrivateData

hTransition

elem

```
typedef [restricted] struct SPPATHENTRY
    union
                            hTransition;
        SPTRANSITIONID
                             elem;
        SPPHRASEELEMENT
} SPPATHENTRY;
Members
```

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SPPHRASE

```
typedef [restricted] struct SPPHRASE
    ULONG
                                  cbSize;
                                  LangID;
    LANGID
                                  wReserved;
    WORD
                                  ftStartTime;
    ULONGLONG
                                  ullAudioStreamPosition;
    ULONGLONG
                                  ulAudioSizeBytes;
    ULONG
                                  ulAudioSizeTime;
    ULONG
                                  Rule:
    SPPHRASERULE
    const SPPHRASEPROPERTY
                                * pProperties;
    const SPPHRASEELEMENT
                                * pElements;
                                  cReplacements;
    ULONG
    const SPPHRASEREPLACEMENT * pReplacements;
                                  SREngineID;
    GUID
                                  ulSREnginePrivateDataSize;
    ULONG
                                * pSREnginePrivateData;
    const BYTE
} SPPHRASE;
Members
cbSize
      The size of this structure in bytes.
LangID
      The language ID of the current language.
wReserved
     Reserved for future use.
ftStartTime
ullAudioStreamPosition
ulAudioSizeBytes
ulAudioSizeTime
Rule
pProperties
pElements
cReplacements
pReplacements
SREngineID
ulSREnginePrivateDataSize
pSREnginePrivateData
```

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SPPHRASEALT

Members

pPhrase ulStartElementInParent cElementsInParent cElementsInAlternate pvAltExtra cbAltExtra

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SPPHRASEALTREQUEST

Members

ulStartElement cElements ulRequestAltCount pvResultExtra cbResultExtra pPhrase pRecoContext

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SPPHRASEELEMENT

```
pszDisplayText;
    const WCHAR *
                             pszLexicalForm;
    const WCHAR *
    const WCHAR *
                             pszPronunciation;
                             bDisplayAttributes;
    BYTE
                             RequiredConfidence;
    char
                             ActualConfidence;
    char
    float
                             SREngineConfidence;
    BYTE
                             Reserved;
} SPPHRASEELEMENT;
```

Members

ulAudioStreamOffset ulAudioTimeOffset ulAudioSizeBytes ulAudioSizeTime pszDisplayText pszLexicalForm pszPronunciation bDisplayAttributes RequiredConfidence ActualConfidence SREngineConfidence Reserved

struct SPPHRASEPROPERTY

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SPPHRASEPROPERTY

```
const WCHAR *
                             pszName;
    ULONG
                             ulId;
                             pszValue;
    const WCHAR *
    VARIANT
                             vValue;
    ULONG
                             ulFirstElement;
    ULONG
                             ulCountOfElements;
                             PropertyConfidence;
    char
    const SPPHRASEPROPERTY* pNextSibling;
    const SPPHRASEPROPERTY* pFirstChild;
};
Members
pszName
ulld
pszValue
vValue
     Will be VT BOOL, VT I4, VT R4, VT R8, or VT BYREF (only for dynamic grammars)
ulFirstElement
ulCountOfElements
PropertyConfidence
pNextSibling
pFirstChild
```

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SPPHRASEREPLACEMENT

Members

bDisplayAttributes pszReplacementText ulFirstElement ulCountOfElements

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SPPHRASERULE

Members

pszName ulld ulFirstElement ulCountOfElements pNextSibling pFirstChild

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SPPROPERTYINFO

SPPROPERTYINFO contains property name and value information.

```
typedef struct tagSPPROPERTYINFO
{
    const WCHAR     *pszName;
    ULONG     ulld;
    const WCHAR     *pszValue;
    VARIANT     vValue;
}
SPPROPERTYINFO;
```

Members

pszName

Pointer to the null-terminated string that contains the name information of the property.

ulld

Identifier associated with the property.

pszValue

Pointer to the null-terminated string that contains the value information of the property.

vValue

Must be one of the following: VT_BOOL, VT_I4, VT_R4, VT_R8, or VT_BYREF (for dynamic grammars only.)

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SPRECOCONTEXTSTATUS

Members

eInterference

One of the interference types contained in the SPINTERFERENCE enumeration.

szRequestTypeOfUI[255]

Specifies the type of UI requested. If the first byte is NULL, then no UI is requested.

dwReserved1

Reserved for future expansion.

dwReserved2

Reserved for future expansion.

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SPRECOGNIZERSTATUS

```
typedef [restricted] struct SPRECOGNIZERSTATUS
   SPAUDIOSTATUS
                    AudioStatus;
                    ullRecognitionStreamPos;
   ULONGLONG
   ULONG
                    ulStreamNumber;
   ULONG
                    ulNumActive;
                    clsidEngine;
   CLSID
   TITONG
                    cLangIDs;
                    aLangID[ SP MAX LANGIDS ];
   LANGID
   DWORD
                    dwReserved1;
   DWORD
                    dwReserved2;
} SPRECOGNIZERSTATUS;
```

Members

AudioStatus

The SPAUDIOSTATUS structure containing the current audio device information.

ullRecognitionStreamPos

ulStreamNumber

ulNumActive

The current engine's number of active languages.

clsidEngine

The unique identifier associated with the current engine.

cLangIDs

The current engine's number of valid language identifiers.

aLangID

The engine can support a maximum of SP MAX LANGIDS active languages.

dwReserved1

Reserved for future expansion.

dwReserved2

Reserved for future expansion.

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SPRECORESULTINFO

SPRECORESULTINFO is the result structure passed from the engine to SAPI.

typedef struct SPRECORESULTINFO

ULONG cbSize;
SPRESULTTYPE eResultType;
BOOL fHypothesis;
BOOL fProprietaryAutoPause;
ULONGLONG ullStreamPosStart;
ULONGLONG ullStreamPosEnd;
SPGRAMMARHANDLE hGrammar;
ULONG ulSizeEngineData;

Members

cbSize

Total size, in bytes, of this structure.

eResultType

Type of result object (CFG, SLM, or Proprietary).

fHypothesis

If TRUE then this recognition is a hypothesis.

fProprietaryAutoPause

This field is only used for SPERT_PROPRITARY grammars. If TRUE, the recognition will pause.

ullStreamPosStart

Starting position within the input stream.

ullStreamPosEnd

Ending position within the input stream.

hGrammar

Required for SPERT SLM and SPERT PROPRIETARY, otherwise this value is NULL

ulSizeEngineData

Specifies the size of *pvEngineData*.

pvEngineData

Pointer to the engine data.

pPhrase

Pointer to phrase object

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SPRECORESULTTIMES

SPRECORESULTTIMES contains the time information for speech recognition. This data structure is used by the **ISpRecoResult::GetResultTimes** method.

```
typedef struct SPRECORESULTTIMES
{
    FILETIME     ftStreamTime
    ULONGLONG    ullLength
    DWORD     dwTickCount;
    ULONGLONG    ullStart;
} SPRECORESULTTIMES;
```

Members

ftStreamTime

Number of 100 nanosecond units in UTC time from January 1, 1601 to the start of the current result. This is the same as calling the Win32 GetSystemTimeAsFileTime() function for the result.

ullLength

Value containing the length of the phrase specified in 100 nanosecond units.

dwTickCount

Number of 100 nanosecond units elasped from the start of the system to the start of the current result.

ulStart

Value containing the total 100 nanosecond units from the start of the stream to the start of the phrase.

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SPRULEENTRY

Members

hRule hInitialState Attributes pvClientContext

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SPSERIALIZEDEVENT

Members

eEventId

One of the event identifiers from the SPEVENTENUM enumeration.

elParamType

One of the event parameter types from the SPEVENTLPARAMTYPE enumeration.

ulStreamNum

The input stream number associated with this event.

ullAudioStreamOffset

SerializedwParam

SerializedlParam

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SPSERIALIZEDPHRASE

```
typedef struct tagSPSERIALIZEDPHRASE
{
    ULONG ulSerializedSize;
} SPSERIALIZEDPHRASE;
```

Members

ulSerializedSize

Value specifying the size of the structure in bytes.

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SPSERIALIZEDRESULT

SPSERIALIZEDRESULT contains the phrase size information.

```
typedef struct SPSERIALIZEDRESULT
{
    ULONG ulSerializedSize;
} SPSERIALIZEDRESULT;
```

Members

ulSerializedSize

The size of the entire phrase in bytes, including this ULONG.

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SPSTATEINFO

```
ULONG
                          cTextBuffer;
} SPSTATEINFO;
Members
cAllocatedEntries
pTransitions
     Pointer to a SPTRANSITIONENTRY structure.
cEpsilons
cRules
cWords
cTextBuffer
```

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SPTEXTSELECTIONINFO

```
typedef struct tagSPTEXTSELECTIONINFO
   ULONG
               ulStartActiveOffset;
   ULONG
               cchActiveChars;
           ulStartSelection;
   ULONG
   ULONG
               cchSelection;
} SPTEXTSELECTIONINFO;
```

Members

ulStartActiveOffset cchActiveChars ulStartSelection cchSelection

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SPTMTHREADINFO

SPTMTHREADINFO contains thread management information implemented by the ISpTaskManager interface.

```
typedef struct SPTMTHREADINFO
            lPoolSize;
   long
   long
            1Priority;
   ULONG
            ulConcurrencyLimit;
   ULONG
            ulMaxQuickAllocThreads;
} SPTMTHREADINFO;
```

Members

```
IPoolSize
```

Number of threads in pool (-1 default)

lPriority

Priority of threads in pool

ulConcurrencyLimit

Number of threads allowed to concurrently execute (0 default)

ulMaxQuickAllocThreads

Maximum number of dedicated threads retained

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SPTRANSITIONENTRY

```
typedef [restricted] struct SPTRANSITIONENTRY
    SPTRANSITIONID
                         ID;
                        hNextState;
    SPSTATEHANDLE
                                     // SPTRANSITIONTYPE
   BYTE
                         Type;
                        RequiredConfidence;
   char
   struct
        DWORD fHasProperty;
                //BUGBUG: should be bitfield -- robch
    };
float
                        Weight;
    union
        struct
                             hRuleInitialState; // Only if Type == SPTRANSRULE
            SPSTATEHANDLE
                            hRule;
            SPRULEHANDLE
                           * pvClientRuleContext;
            void
        };
        struct
                                                  // Only if Type == SPTRANSWORD
            SPWORDHANDLE
                            hWord;
            void
                           * pvClientWordContext;
        };
        struct
        {
            void
                           * pvGrammarCookie;
                                                // Only if Type == SPTRANSTEXTBUF
        };
} SPTRANSITIONENTRY;
```

Members

ID hNextState Type RequiredConfidence Reserved Weight hRuleInitialState hRule pvClientRuleContext hWord pvClientWordContext pvGrammarCookie

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SPTRANSITIONPROPERTY

SPTRANSITIONPROPERTY contains transition property information.

```
typedef [restricted] struct SPTRANSITIONPROPERTY
{
    const WCHAR   *pszName;
    ulong    ulid;
    const WCHAR   *pszValue;
    variant    vValue;
}
SPTRANSITIONPROPERTY;
```

Members

pszName

Address of a null-terminated string containing the name information.

ulld

Identifier associated with the transition property.

pszValue

Address of a null-terminated string containing the value information.

vValue

For dynamic grammars this value will be VT_BOOL, VT_I4, VT_R4, VT_R8, or VT_BYREF.

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SPVCONTEXT

SPVCONTEXT contains information specifying audio string context category information.

```
typedef [restricted] struct SPVCONTEXT
{
    LPCWSTR    pCategory;
    LPCWSTR    pBefore;
    LPCWSTR    pAfter;
} SPVCONTEXT;
```

Members

pCategory

Specifies the name information associated with the context category.

pBefore

Specifies the *pBefore* pointer associated with the audio string.

pAfter

Specifies the pAfter pointer associated with the audio string.

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SPVOICESTATUS

SPVOICESTATUS contains voice stream information.

```
typedef struct SPVOICESTATUS
    ULONG
                ulCurrentStream;
                ulLastStreamQueued;
    ULONG
    HRESULT
                hrLastResult;
    DWORD
                dwRunningState;
                ulInputWordPos;
    ULONG
    ULONG
                ulInputWordLen;
                ulInputSentPos;
    ULONG
                ulInputSentLen;
    ULONG
    LONG
                lBookmarkId;
    SPPHONEID
                PhonemeId;
                VisemeId;
    SPVISEMES
    DWORD
                dwReserved1;
                dwReserved2;
    DWORD
} SPVOICESTATUS;
```

Members

ulCurrentStream

Number of the current stream being synthesized or receiving output.

ulLastStreamQueued

Number of the last stream queued.

hrLastResult

Result of the last speak.

dwRunningState

Set if and only if all streams generated by Speak and SpeakStream calls have been sent to the audio output.

ulInputWordPos

Character position within the stream of the word currently being rendered.

ulInputWordLen

Length of the word currently being rendered.

ulInputSentPos

Character position within the stream of the word currently being sent.

ulInputSentLen

Length of the word currently being sent.

lBookmarkId

Current bookmark name (in base 10) converted to a long integer. If name of current bookmark not an integer then *lBookmarkId* will be zero.

PhonemeId

Current phoneme ID.

VisemeId

Current viseme ID.

dwReserved1

Reserved for future expansion.

dwReserved2

Reserved for future expansion.

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SPVPITCH

```
typedef struct SPVPITCH
{
    long MiddleAdj;
    long RangeAdj;
} SPVPITCH;
```

Members

MiddleAdj RangeAdj

Remarks

See Also

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SPVSENTITEM

```
typedef struct SPVSENTITEM
{
    const SPVSTATE* pXmlState;
    LPCWSTR    pItem;
    ULONG     ulItemLen;
    ULONG     ulItemSrcOffset; // Original source character position
    ULONG     ulItemSrcLen; // Length of original source item in charact
} SPVSENTITEM;

Members
```

pXmlState pItem ulItemLen ulItemSrcOffset ulItemSrcLen

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SPVSTATE

```
typedef [restricted] struct SPVSTATE
 //--- Action
   SPVACTIONS
                    eAction;
 //--- Running state values
   LANGID
                    LangID;
   WORD
                    wReserved;
    long
                    EmphAdj;
    long
                    RateAdj;
                    Volume;
    ULONG
                    PitchAdj;
    SPVPITCH
                    SilenceMSecs;
    ULONG
    SPPHONEID*
                    pPhoneIds;
    SPPARTOFSPEECH ePartOfSpeech;
    SPVCONTEXT
                    Context:
} SPVSTATE;
```

Members

eAction

Describes the action to be performed with the associated text fragment. The normal action is to Speak (SPVA Speak) the fragment.

LangID

The language ID of the current language.

wReserved

Reserved for future use.

EmphAdj

Determines if the text should be emphasized. Zero means no emphasis is used and one indicates emphasis is used.

RateAdi

The current rate for the voice instance. Zero uses the natural rate for the current voice. Other values range from -10 to +10.

Volume

The current volume level for the voice instance. Valid range is from zero (complete silence) through 100 (full natural volume of the current voice).

PitchAdj

The current pitch for the voice instance. Zero uses the natural pitch for the current voice. Other values range from -10 to +10.

SilenceMSecs

The length of a silence, in milliseconds, to be inserted.

nPhoneIds

Pointer to a null-terminated array of Phone identifiers.

ePartOfSpeech

SAPI standard part of speech.

Context

The context for the text being synthesized. This is intended for use during the normalization phase. A category preceding and following text can be specified.

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SPVTEXTFRAG

The SPVTEXTFRAG structure contains information about the voice's text fragment during speech synthesis.

Members

pNext

Pointer to the next text fragment in list. A NULL value indicates the end of the list.

State

The current XML attribute state.

pTextStart

Pointer to the beginning text string.

ulTextLen

The length, in characters, of the text string.

ulTextSrcOffset

Original offset position within the text string.

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SPWORD

SPWORD is used with ISpLexicon to temporarily store the word currently being tested. It is usually used in connection with SPWORDLIST.

pNextWord

Pointer to the next word in the list.

LangID

The language ID of the word.

wReserved

Reserved for future use.

eWordType

Flag of type SPWORDTYPE indicating whether to add or delete the word.

pszWord

The offset of the word entry.

pFirstWordPronunciation

Pointer to the first possible pronunciation of the word.

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SPWORDENTRY

Members

hWord

Handle to the current word.

LangID

Language identifier.

pszDisplayText

Pointer to a null-terminated string containing the display text information.

nszLexicalForm

Pointer to a null-terminated string containing the lexical text information.

aPhoneId

Pointer to a string containing the phoneme identifier.

pvClientContext

Pointer to a string representing the client context data.

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SPWORDLIST

SPWORDLIST is used with ISpLexicon to set and receive words currently in the lexicon. This structure is the beginning of a linked list of SPWORD structures and contains the size and actual buffer of all subsequent word operations.

typedef struct SPWORDLIST

Structures

```
ULONG
                                 ulSize;
    BYTE
                                *pvBuffer;
    SPWORD
                                *pFirstWord;
} SPWORDLIST;
Members
ulSize
      The size of the buffer for the word, in bytes.
pvBuffer
      Pointer to the buffer for the word.
pFirstWord
      Pointer to the first word in the list.
```

Examples

The following example is a code fragment demonstrating the use and creation of SPWORDLIST. The code initializes the structure prior to use.

```
SPWORDLIST SPWordList;
  hr = ZeroMemory(&SPWordList, sizeof(SPWordList));
   if (SUCCEEDED(hr))
      hr = pLex->GetWords(eLEXTYPE USER, &dwGen, &dwCookie, &SPWordList);
   :: CoTaskMemFree (SPWordList.pvBuffer);
```

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SPWORDPRONUNCIATION

SPWORDPRONUNCIATION is used by ISpLexicon for words with possible variations in pronunciation. SPWORDPRONUNCIATION contains the word pronouncation currently being tried.

```
typedef [restricted] struct SPWORDPRONUNCIATION
    struct SPWORDPRONUNCIATION
                                  *pNextWordPronunciation;
    SPLEXICONTYPE
                                   eLexiconType;
   LANGID
                                   LanqID;
   WORD
                                   wReserved;
    SPPARTOFSPEECH
                                   ePartOfSpeech;
    WCHAR
                                   szPronunciation[1];
} SPWORDPRONUNCIATION;
```

Members

pNextWordPronunciation

Pointer to the next possible pronouncation. May be NULL.

eLexiconType

Flags of type SPLEXICONTYPE where this pronouncation (PRO)/part of speech (POS) was obtained.

LangID

The language identifier.

wReserved

Reserved for future use.

ePartOfSpeech

The part of speech used by this particular variation.

szPronunciation[1]

The offset from the start of lex file of the sub-lexwordinfoin. Used to convert the part of speech or pronouncation to a WORDINFO array.

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SPWORDPRONUNCIATIONLIST

SPWORDPRONUNCIATIONLIST is used with ISpLexicon::GetPronunciation to list possible variations in pronunciation for a given word. It is used to store intermediate values for word pronunciations. This structure is the start of a linked list of SPWORDPRONUNCIATION structures and contains the size and actual buffer of all subsequent pronunciation attempts.

Example

The following example is a code fragment demonstrating the use and creation of SPWORDPRONUNCIATIONLIST.

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WAVEFORMATEX

WAVEFORMATEX defines the format of waveform-audio data. Only format information common to all waveform-audio data formats is included in this structure. For formats requiring additional information, this structure is included as the first member in another structure, along with the additional information.

typedef [restricted] struct WAVEFORMATEX { WORD wFormatTag; WORD nChannels; DWORD nSamplesPerSec; DWORD nAvgBytesPerSec; WORD nBlockAlign; WORD wBitsPerSample; WORD cbSize; } waveformatex;

Members

wFormatTag

Waveform-audio format type. Format tags are registered with Microsoft Corporation for many compression algorithms. A complete list of format tags is located in the Mmsystem.h header file.

nChannels

Number of channels in the waveform-audio data. Monaural data uses one channel and stereo data uses two channels.

nSamplesPerSec

Sample rate, in samples per second (hertz), that each channel should be played or recorded. If wFormatTag is WAVE_FORMAT_PCM, then common values for nSamplesPerSec are 8.0 kHz, 11.025 kHz, 22.05 kHz, and 44.1 kHz. For non-PCM formats, this member must be computed according to the manufacturer's specification of the format tag.

nAvgBvtesPerSec

Required average data-transfer rate, in bytes per second, for the format tag. If wFormatTag is WAVE_FORMAT_PCM, nAvgBytesPerSec should be equal to the product of nSamplesPerSec and nBlockAlign. For non-PCM formats, this member must be computed according to the manufacturer's specification of the format tag.

Playback and record software can estimate buffer sizes by using the nAvgBytesPerSec member.

nBlockAlign

Block alignment, in bytes. The block alignment is the minimum atomic unit of data for the wFormatTag format type. If wFormatTag is WAVE_FORMAT_PCM, nBlockAlign should be equal to the product of nChannels and wBitsPerSample divided by 8 (bits per byte). For non-PCM formats, this member must be computed according to the manufacturer's specification of the format tag.

Playback and record software must process a multiple of *nBlockAlign* bytes of data at a time. Data written and read from a device must always start at the beginning of a block. For example, it is illegal to start playback of PCM data in the middle of a sample (that is, on a non-block-aligned boundary).

wBitsPerSample

Bits per sample for the *wFormatTag* format type. If *wFormatTag* is WAVE_FORMAT_PCM, then *wBitsPerSample* should be equal to 8 or 16. For non-PCM formats, this member must be set according to the manufacturer's specification of the format tag. Note that some compression schemes cannot define a value for *wBitsPerSample*, so this member can be zero.

cbSize

Size, in bytes, of extra format information appended to the end of the WAVEFORMATEX structure. This information can be used by non-PCM formats to store extra attributes for the *wFormatTag*. If no extra information is required by the *wFormatTag*, this member must be set to zero. For WAVE FORMAT PCM formats only, this member is ignored.

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Appendix A

Microsoft Speech SDK with SAPI 5.0



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Application-Level Interfaces

This section describes the interfaces and methods for incorporating speech into applications. They are intended for use at the API or application level. Some managers or interfaces may have entries also in Engine-Level Interface section. However, entries listed here apply only to the application level.

- Audio Manager
- Event Manager
- Grammar Compiler Manager
- Lexicon Manager
- Resource Manager
- Speech Recognition Manager
- Text-to-Speech Manager

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Microsoft Speech SDK with SAPI 5.0



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Audio interfaces

This section provides SAPI 5.0 audio interfaces.

Audio inherits from the standard COM IStream interface. See the MSDN documentation for a complete discussion of IStream and associated methods.

- ISpAudio
- ISpMMSysAudio
- ISpStream
- ISpStreamFormat
- ISpStreamFormatConverter
- ISpTranscript

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Microsoft Speech SDK with SAPI 5.0



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ISpAudio

When to Implement

Objects implementing this interface are real-time audio streams, such as those connected to a live microphone or telephone line. ISpAudio methods allow control over the real-time behavior of the stream. IStream Read and Write methods transfer data to or from an object.

Description

Note: The ISpAudio interface inherits from ISpStreamFormat.

Methods in Vtable Order

TC-- A -- 32 - M/-41- - 3-

ISpAudio Methods	Description
SetState	Sets the state of the audio device.
SetFormat	Sets the format of the audio device.
<u>GetStatus</u>	Passes back the status of the audio device.
SetBufferInfo	Sets the audio stream buffer information.
GetBufferInfo	Passes back the audio stream buffer information.
GetDefaultFormat	Passes back the default audio format.
EventHandle	Returns a Win32 event handle that applications can use to wait for status changes in the I/O stream.
GetVolumeLevel	Passes back the current volume level.
SetVolumeLevel	Sets the current volume level.
GetBufferNotifySize	Retrieves the audio stream buffer size information.
SetBufferNotifySize	Sets the audio stream buffer size information.

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ISpAudio::SetState

ISpAudio::SetState sets the state of the audio device.

When transitioning from the SPAS_CLOSED state to any other state, the caller should be ready to handle various error conditions, specifically, SPERR_FORMAT_NOT_SUPPORTED and SPERR_DEVICE_BUSY. Many multi-media devices do not correctly report their capabilities for handling different audio formats and fail only when an attempt is made to open the device.

Also, in many older systems, audio output devices can only be opened by a single process. In all current versions of Windows, only a single process can open an audio input device. Therefore, SPERR_DEVICE_BUSY will return if an attempt is made to open a device that is being used by a different process or thread.

```
HRESULT SetState(
SPAUDIOSTATE NewState,
ULONGLONG ullReserved);
```

Parameters

NewState

[in] The flag of type SPAUDIOSTATE for the new state of the audio device.

ullReserved

[in] Reserved, do not use. This value must be zero.

Return values

Value Description

S OK Function completed successfully.

E INVALIDARG *ullReserved* is not zero.

SPERR DEVICE BUSY Hardware device is in use by another thread or process.

SPERR FORMAT NOT SUPPORTED Current format set by ISpAudio::SetFormat is not

supported by the hardware device.

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ISpAudio::SetFormat

ISpAudio::SetFormat sets the format of the audio device.

This method can only be called when the audio device is in the SPAS_CLOSED state. Note that successfully setting the format on a audio device does not necessarily mean the format is supported. An attempt must be made to place the device into a non-closed state (SPAS_STOP, SPAS_PAUSE or SPAS_RUN) to be sure that the device can handle the format.

The format can be retrieved by calling the ISpStreamFormat::GetFormat method.

Parameters

rguidFmtId

[in] The REFGUID for the format to set.

pWaveFormatEx

[in] Address of the WAVEFORMATEX structure containing the wave file format information.

Return values

Value Description

S OK Function completed successfully. See note about

supported formats.

E INVALIDARG *pWaveFormatEx* is invalid or bad.

SPERR DEVICE BUSY Device is not in the SPAS CLOSED state.

SPERR UNINITIALIZED Audio stream not initialized.

SPERR FORMAT NOT SUPPORTED Specified format is not supported.

FAILED(hr) Appropriate error message.

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ISpAudio::GetStatus

ISpAudio::GetStatus gets the status of the audio device.

Use this method to determine whether the device is running, stopped, closed, or paused. It also determines the size of any buffered data.

```
HRESULT GetStatus(
    SPAUDIOSTATUS *pStatus
);
```

Parameters

pStatus

[out] Pointer to the SPAUDIOSTATUS buffer.

Return values

Value Description

S OK Function completed successfully.

E_POINTER *pStatus* is invalid.

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ISpAudio::SetBufferInfo

ISpAudio::SetBufferInfo sets the audio stream buffer information.

This method can be called only when the audio device is in the <u>SPAS_CLOSED</u> state. The <u>SPAUDIOBUFFERINFO</u> members must conform to the following restrictions:

SPAudioBufferInfo.ulMsMinNotification may be at most one quarter the size of SPAudioBufferInfo.ulMsBufferSize.

SPAudioBufferInfo.ulMsEventBias can be no larger than SPAudioBufferInfo.ulMsBufferSize.

Parameters

pBuffInfo

[in] Pointer to the SPAUDIOBUFFERINFO buffer.

Return values

Value	Description
S_OK	Function completed successfully.
SPERR_UNINITIALIZED	Audio stream not initialized.
E_INVALIDARG	<i>pBuffInfo</i> is invalid or the parameters do not meet the criteria described above. Alternaltely
SPERR_DEVICE_BUSY	Audio device is not in the SPAS_CLOSED state.
FAILED(hr)	Appropriate error message.

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ISpAudio::GetBufferInfo

ISpAudio::GetBufferInfo gets the audio stream buffer information.

```
HRESULT GetBufferInfo(
    SPAUDIOBUFFERINFO *pBuffInfo
):
```

Parameters

pBuffInfo

[out] Pointer to the SPAUDIOBUFFERINFO buffer.

Return values

Value	Description
S_OK	Function completed successfully.
E POINTER	pBuffInfo is invalid.

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ISpAudio::GetDefaultFormat

ISpAudio::GetDefaultFormat gets the default audio format.

Other formats may be supported by the audio device; this format is guaranteed to work.

Parameters

pFormatId

[out] Pointer to the GUID of the default format.

ppCoMemWaveFormatEx

[out] Address of a pointer to the WAVEFORMATEX structure that receives the wave file format information.

Return values

Value

Description

S OK

Function completed successfully.

SPERR UNINITIALIZED

Stream is uninitialized.

E_POINTER

At least one of pFormatId or pFormatId is invalid or bad.

E POINTER

pFormatId is invalid.

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ISpAudio::EventHandle

ISpAudio::EventHandle returns a Win32 event handle that applications can use to wait for status changes in the I/O stream.

The handle may use one of the various Win32 wait functions, such as WaitForSingleObject or WaitForMultipleObjects.

For read streams, set the event when there is data available to read and reset it whenever there is no available data. For write streams, set the event when all of the data has been written to the device, and reset it at any time when there is still data available to be played.

The caller should not close the returned handle, nor should the caller ever use the event handle after calling Release() on the audio object. The audio device will close the handle on the final release of

the object.

HANDLE EventHandle(void);

Parameters

None

Return values

Value Description

HANDLE Returns valid event handle.

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ISpAudio::GetVolumeLevel

ISpAudio::GetVolumeLevel passes back the current volume level.

The volume level is on a linear scale from 0 to 10000.

```
HRESULT GetVolumeLevel(
     ULONG *pLevel
);
```

Parameters

pLevel

[out] Pointer to the returned volume level.

Return values

Value Description

S_OK Function completed successfully.
SPERR UNINITIALIZED Audio interface is not initialized.

SPERR_DEVICE_NOT_SUPPORTED The device is not valid or does not support volumes.

E POINTER *pulLevel* is invalid or bad.

E_INVALIDARG The argument is invalid or is not the correct size.

FAILED(hr) Appropriate error message.

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[This is preliminary documentation and subject to change.]

ISpAudio::SetVolumeLevel

ISpAudio::SetVolumeLevel sets the current volume level.

It is on a linear scale from 0 to 10000.

```
HRESULT SetVolumeLevel(
    ULONG Level
);
```

Parameters

Level

[in] The new volume level.

Return values

Value

Description

 S_OK

Function completed successfully.

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ISpAudio::GetBufferNotifySize

ISpAudio::GetBufferNotifySize retrieves the audio stream buffer size information. This information is used to determine when the event returned by ISpAudio::EventHandle is set or reset.

For read streams, the event is set if the audio buffered is greater than or equal to the value set in *pcbSize*, otherwise the event information is reset.

For write streams, the event is set if the audio buffered is less than the value set in *pcbSize*, otherwise the event information is reset.

```
HRESULT GetBufferNotifySize(
     ULONG *pcbSize
);
```

Parameters

pcbSize

[out] Address of the size information, specified in bytes, that is associated with the audio stream buffer.

Return values

Value Description

S_OK Function completed successfully. E INVALIDARG One or more arguments are invalid.

E POINTER Invalid pointer.

FAILED(hr) Appropriate error message.

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ISpAudio::SetBufferNotifySize

ISpAudio::SetBufferNotifySize sets the audio stream buffer size information. This information is used to determine when the event returned by ISpAudio::EventHandle is set or reset.

For read streams the event is set if the audio buffered is greater than or equal to the value set in *pcbSize*, otherwise the event information is reset.

For write streams the event is set if the audio buffered is less than the value set in *pcbSize*, otherwise the event information is reset.

Parameters

cbSize

[in] The size, specified in bytes, of the information associated with the audio stream buffer.

Return values

Value Description

S_OK Function completed successfully.

FAILED(hr) Appropriate error message.

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ISpMMSysAudio

ISpMMSysAudio inherits from ISpAudio.

This is the interface to the audio implementation for the standard Windows multimedia layer (wave in and wave out). Audio objects created through an object token do not allow the ISpMMSysAudio::SetDeviceId method to work because the token specifies which audio device ID to use. If, for some reason an application wants to associate an audio object with a specific multimedia wave in or wave out device ID, it should use CoCreateInstance with CLSID_SpMMAudioOut or CLSID_SpMMAudioIn and then use the SetDeviceId method to select the desired device.

Methods in Vtable Order

ISpMMSysAudio Methods Description

GetDeviceId Passes back the multimedia device ID being used by the

audio object.

SetDeviceId Sets the multimedia device ID.

GetMMHandle Passes back a multimedia audio stream handle.

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ISpMMSysAudio::GetDeviceId

ISpMMSysAudio::GetDeviceId passes back the multimedia device ID being used by the audio object.

Initially set this device ID to WAVE_MAPPER for instances of CLSID_SpMMAudioIn or CLSID_SpMMAudioOut, which were created using CoCreateInstance. For audio objects created using an object token, the ID will always be a specific wave in or wave out device ID.

Parameters

puDeviceId

[out] Pointer receiving the device ID.

Return values

Value Description

S OK Function completed successfully.

E POINTER *puDeviceId* is invalid.

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ISpMMSysAudio::SetDeviceId

ISpMMSysAudio::SetDeviceId sets the multimedia device ID.

This method works only on audio objects that were not created using an object token, and only when the object is in the SPAS CLOSED state.

Parameters

uDeviceId

[in] The device ID of the device to set.

Return values

Value S_OK SPERR_DEVICE_BUSY SPERR_ALREADY_INITIALIZED E_INVALIDARG

Description

Function completed successfully.

Object is not in the SPAS_CLOSED state.

Object was created using an object token.

uDeviceId is invalid. It is not set to WAVE_MAPPER or

device does not exist.

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ISpMMSysAudio::GetMMHandle

ISpMMSysAudio::GetMMHandle passes back a multimedia audio devicestream handle.

The audio object must not be in the SPAS_CLOSED state or this call will fail because the multimedia device will not have been opened yet. The caller must not close the passed back handle. The caller must not use the handle either after changing the state of the audio object to SPAS_CLOSED or after releasing the object.

```
HRESULT GetMMHandle(
    void **pHandle
);
```

Parameters

pHandle

The wave in or wave out device handle.

Return values

Value Description

S OK Function completed successfully.

E_POINTER *pHandle* is invalid.

SPERR UNINITIALIZED Audio object is in the SPAS_CLOSED state.

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ISpStream

Note: This interface inherits from ISpStreamFormat.

Methods in Vtable Order

ISpStream Methods Description

SetBaseStream Sets the base address of the audio stream.

GetBaseStream Retrieves the base address of the audio stream.

BindToFileBinds the audio stream to the file that it identifies.

Closes the audio stream.

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ISpStream::SetBaseStream

ISpStream::SetBaseStream sets the base address of the audio stream.

```
HRESULT SetBaseStream(
IStream *pStream,
REFGUID rguidFormat,
const WAVEFORMATEX *pWaveFormatEx
);
```

Parameters

nStream

Address of the IStream containing the base audio stream data.

rguidFormat

Address of the data format identifier associated with the audio stream.

pWaveFormatEx

Address of the WAVEFORMATEX structure that contains the wave file format information.

Return values

Value	Description

S_OK Function completed successfully.
E_INVALIDARG One or more arguments are invalid.

SPERR_UNINITIALIZED The object has not been properly initialized. SPERR ALREADY INITIALIZED The object has already been initialized.

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ISpStream::GetBaseStream

ISpStream::GetBaseStream retrieves the base address of the audio stream.

```
HRESULT GetBaseStream(
    IStream **ppStream
);
```

Parameters

ppStream

Address of a pointer to the IStream that contains the audio stream.

Return values

Value Description

S OK Function completed successfully.

E_POINTER Invalid pointer.

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ISpStream::BindToFile

ISpStream::BindToFile binds the audio stream to the file that it identifies.

```
HRESULT BindToFile(
    const WCHAR     *pszFileName,
    SPFILEMODE     eMode,
    const GUID     *pFormatId,
    const WAVEFORMATEX     *pWaveFormatEx,
    ULONGLONG     ullEventInterest
);
```

Parameters

pszFileName

Address of a null-terminated string containing the file name.

eMode

Flags of the type SPFILEMODE for the desired file mode.

When opening an audio wav file, specify the mode SPFM_OPEN_READONLY or SPFM_CREATE_ALWAYS, otherwise the other modes will fail.

pFormatId

Address of the data format identifier associated with the stream.

pWaveFormatEx

Address of the WAVEFORMATEX structure that contains the wave file format information.

ullEventInterest

Flags of type SPEVENTENUM for the desired events.

Return values

Value Description

S_OK Function completed successfully.
E_INVALIDARG One or more arguments are invalid.
SPERR ALREADY_INITIALIZED The object has already been initialized.

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ISpStream::Close

ISpStream::Close closes the audio stream. Use this to validate the close operation.

HRESULT Close (void);

Parameters

None.

Return values

Value Description

S_OK Function completed successfully.

FAILED (hr) Appropriate error message.

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ISpStreamFormat

ISpStreamFormat inherits from IStream.

Methods in Vtable Order

ISpStreamFormat Methods

Description

GetFormat

Passes back the cached format of the stream.

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ISpStreamFormat::GetFormat

ISpStreamFormat::GetFormat passes back the cached format of the stream.

Parameters

pguidFormatId

The actual format of the stream being used.

ppCoMemWaveFormatEx

Address of a pointer to a <u>WAVEFORMATEX</u> data structure that contains the wave file format information.

Return values

Value

Description

S OK

Function completed successfully.

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ISpStreamFormatConverter

ISpStreamFormatConverter inherits from ISpStreamFormat. Several methods are included to allow data conversion.

Methods in Vtable Order

ISpStreamFormatConverter Methods Description

SetBaseStreamSets the current audio stream.GetBaseStreamGets the current audio stream.SetFormatSets the base stream format.

ResetSeekPosition Resets the seek position to the start of the stream.

ScaleConvertedToBaseOffset Converts a stream offset in the converted stream into a

stream offset in the base stream.

ScaleBaseToConvertedOffset Converts an offset in the base stream into a stream offset

in the converted stream.

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ISpStreamFormatConverter::SetBaseStream

ISpStreamFormatConverter::SetBaseStream sets the current, or base audio stream.

Parameters

pStream

[in] Address of an ISpStreamFormat containing the base audio stream data.

fSetFormatToBaseStreamFormat

[in] Flag specifies that the stream will be set to the same format as the base stream.

If TRUE, then format of format converter stream will be set to same format as base stream (set up as a pass-through). If *pStream* == NULL and this is set to TRUE, then format of stream is reset.

fWriteToBaseStream

[in] Flag specifies that the steam will be written to the base stream.

Return values

Value Description

S_OK Function completed successfully. FAILED (hr) Appropriate error message.

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ISpStreamFormatConverter::GetBaseStream

ISpStreamFormatConverter::GetBaseStream gets the current audio stream.

This parameter can be NULL if that information is not required. Use this method to simply test if there is a stream by calling it and checking for a return code of S_FALSE.

Parameters

ppStream

[out] The current base audio stream.

Return values

Value S_OK Function completed successfully. S_FALSE No base stream is present. E_POINTER Pointer is bad or invalid. FAILED (hr) Appropriate error message.

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ISpStreamFormatConverter::SetFormat

ISpStreamFormatConverter::SetFormat sets the base stream format.

Parameters

rguidFormatIdOfConvertedStream

[in] Address of the data format identifier associated with the converted stream.

pWaveFormatExOfConvertedStream

[in] Address of the WAVEFORMATEX structure containing the wave file format information of the converted stream.

Return values

Value

Description

S OK

Function completed successfully.

FAILED (hr)

Appropriate error message.

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ISpStreamFormatConverter::ResetSeekPosition

ISpStreamFormatConverter::ResetSeekPosition resets the seek position to the start of the stream.

HRESULT ResetSeekPosition(void);

Parameters

None.

Return values

Value

Description

S OK

Function completed successfully.

SPERR UNINITIALIZED

Current stream base is uninitialized.

FAILED (hr)

Appropriate error message.

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ISpStreamFormatConverter::ScaleConvertedT

ISpStreamFormatConverter::ScaleConvertedToBaseOffset converts a stream offset in the converted stream into an offset in the base stream.

Parameters

ullOffsetConvertedStream
The offset of the current stream.
pullOffsetBaseStream
The new offset in the base stream.

Return values

Value	Description
S_OK	Function completed successfully.
E_POINTER	pullConvertedOffset is invalid.
SPERR_UNINITIALIZED	SetBaseStream has not been called successfully.
FAILED (hr)	Appropriate error message.

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ISpStreamFormatConverter::ScaleBaseToConv

ISpStreamFormatConverter::ScaleBaseToConvertedOffset converts an offset in the base stream into an offset in the converted stream.

```
HRESULT ScaleBaseToConvertedOffset(
    ULONGLONG ullOffsetBaseStream,
    ULONGLONG *pullOffsetConvertedStream
):
```

Parameters

ullOffsetBaseStream

The current offset in the base stream.

pullOffsetConvertedStream

The new offset in the converted stream.

Return values

Value	Description
S_OK	Function completed successfully.
E_POINTER	<pre>pullOffsetConvertedStream is bad or invalid.</pre>
SPERR_UNINITIALIZED	ullOffsetBaseStream is less than the initial seek position of the current steam. *pullOffsetConvertedStream is set to 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
SPERR_UNINITIALIZED	SetBaseStream has not been called successfully.
FAILED (hr)	Appropriate error message.

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ISpTranscript

Methods in Vtable Order

ISpTranscript Methods

GetTranscript

AppendTranscript

Description

Gets the current transcript.

Adds the current text to the transcript.

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ISpTranscript::GetTranscript

ISpTranscript::GetTranscript gets the current transcript.

```
HRESULT GetTranscript(
     WCHAR **ppszTranscript
);
```

Parameters

ppszTranscript

[out, string] A pointer to the transcription string.

Return values

Value	Description
S_OK	Function completed successfully. <i>ppszTranscript</i> contains a CoTaskMemAllocated string.
E_INVALIDARG	ppszTranscript is bad or invalid.
E_OUTOFMEMORY	Exceeded available memory.
SPERR_UNINITIALIZED	Object has not been initialized.
E_POINTER	ppszTranscript is bad or invalid.
S_FALSE	No transcript is present.
FAILED (hr)	Appropriate error message.

Example

```
HRESULT hr = S OK;
CComPtr<IStream> cpWavStream;
hr = SPOpenWavFile(L"Created.Wav", NULL, &cpWavStream);
CComQIPtr<ISpTranscript> cpTrans(cpWavStream);
CSpDynamicString dstrTranscript;
cpTrans->GetTranscript(&dstrTranscript);
WCHAR * psz = dstrTranscript;
pVoice->SetInterest(SPFEI_WORDBOUNDARY | SPFEI END INPUT STREAM, 0);
hr = pVoice->SpeakStream(cpWavStream, NULL, 0, SPF ASYNC, NULL);
while (TRUE)
    SPVOICESTATUS Stat;
    pVoice->WaitForNotifyEvent(INFINITE);
    pVoice->GetStatus(&Stat, NULL);
    if (Stat.dwRunningState & SPRS_DONE) break;
    while (static cast<ULONG>(psz - dstrTranscript) < (Stat.ulInputWordPos + S
        wprintf(L"%lc", *psz++);
}
//Print the remainder (if any)
wprintf(L"%s\n", psz);
pVoice->SetNotifySink(NULL);
```

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ISpTranscript::AppendTranscript

ISpTranscript:: AppendTranscript adds the current text to the transcript.

```
HRESULT AppendTranscript(
    const WCHAR *pszTranscript
);
```

Parameters

pszTranscript

[in, string] The text of the transcript. If *pszTranscript* is NULL, then the current transcript is deleted. Otherwise, the text is appended to the current transcript.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	pszTranscript is bad or invalid.
E_OUTOFMEMORY	Exceeded available memory.
FAILED (hr)	Appropriate error message.

Example

```
HRESULT hr;
CComPtr<IStream> cpWavStream;
// Wrapper for ISpWavStream::Create
hr = SPCreateWavFile(L"Created.Wav", SPDFID 22kHz16BitMono, &cpWavStream);
if (SUCCEEDED(hr))
    hr = pVoice->SetOutput(cpWavStream, NULL);
    CComQIPtr<ISpTranscript> cpTrans(cpWavStream);
    cpTrans->AppendTranscript(L"This is a simple sample sentence");
    if (SUCCEEDED(hr))
        //A sample of generated speech written to a WAV file
        hr = pVoice->Speak( L"This is a simple sample sentence.", 0, 0, NULL);
        pVoice->SetOutput(NULL, NULL);
//Start the media player on the created file
pVoice->Speak( L"Press the play button to play the recorded audio.", 0, 0, NUL
cpWavStream.Release();
if (SUCCEEDED(hr))
    ::ShellExecute(NULL, "open", T("Created.Wav"), NULL, NULL, SW_SHOWNORMAL)
```

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Microsoft Speech SDK with SAPI 5.0



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Eventing interfaces

This section provides SAPI 5.0 event information.

- ISpNotifySource
- ISpNotifySink
- ISpNotifyTranslator
- ISpEventSink
- ISpEventSource
- ISpNotifyCallback

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Microsoft Speech SDK with SAPI 5.0



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ISpNotifySource

In both speech synthesis and speech recognition, applications receive notifications when words have been spoken or when phrases have been recognized. SAPI components that generate notifications implement an ISpNotifySource.

The ISpNotifySource and ISpNotifySink interfaces by themselves only provide a mechanism for a notification but no information on the events that caused the notification. With an ISpEventSource object, an application can retrieve information about the events that caused the notification. An ISpEventSource also provides the mechanism to filter and queue events. By default, an application (really an ISpNotifySink) receives no notifications from ISpEventSource until SetInterests has been called to specify on which events to notify or queue.

When an application is notified of an event that is not queued, an application will take measures based on which event sink receives the notification. From context, an application might know exactly what it needs to do, or it may need to interact with the components which sent the notifications. If an application is notified of an event which is queued, then the application will call ISpEventSource::GetEvents to retrieve the actual events that caused a notification.

When to Implement

Implement the ISpNotifySource interface during initialization to set the default action for how an event source notifies the receiver.

Methods in Vtable Order

ISpNotifySource Methods	Description
SetNotifySink	Sets up the instance to make free-threaded calls through ISpNotifySink::Notify.
SetNotifyWindowMessage	Sets a window callback function to receive notifications as window messages.
SetNotifyCallbackFunction	Sets a callback function to receive notifications.
SetNotifyCallbackInterface	Enables an object derived from ISpTask to receive notifications.
SetNotifyWin32Event	Sets up a Win32 event object to be used by this instance.
WaitForNotifyEvent	A blocking call in response to a SAPI notification event.
GetNotifyEventHandle	Retrieves notifications via Win32 events.

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ISpNotifySource::SetNotifySink

ISpNotifySource::SetNotifySink sets up the instance to make free-threaded calls through ISpNotifySink::Notify.

Parameters

pNotifySink

[in] Pointer to the notification method. May be NULL if no default action is required.

Return values

ValueDescriptionS_OKFunction completed successfully.E_FAILInterface not initialized.FAILED (hr)Appropriate error message.

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ISpNotifySource::SetNotifyWindowMessage

ISpNotifySource::SetNotifyWindowMessage sets up the instance to send window messages to a specified window.

Parameters

hWnd

[in] Handle to the window whose message handler function will receive SAPI notifications.

Msg

[in] Message number which will be passed into the message handler function of the window hWnd.

wParam

[in] wParam that will be passed into the message handler function of the window hWnd. lParam

[in] *lParam* that will be passed into the message handler function of the window hWnd.

Return values

ValueDescriptionS_OKFunction completed successfully.E_FAILInterface not initialized.FAILED (hr)Appropriate error message.

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ISpNotifySource::SetNotifyCallbackFunction

ISpNotifySource::SetNotifyCallbackFunction sets up this instance to send notifications via a standard C-style callback function.

```
HRESULT SetNotifyCallbackFunction(
SPNOTIFYCALLBACK *pfnCallback,
WPARAM wParam,
LPARAM 1Param
);
```

Parameters

pfnCallback

[in] The notification callback function to be used.

wParam

[in] Constant word value that will be passed to the *pfnCallback* function when it is called. *lParam*

[in] Constant long value that will be passed to the *pfnCallback* function when it is called.

Return values

Value Description

S_OK Function completed successfully.

E_FAIL Interface not initialized.
FAILED (hr) Appropriate error message.

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ISpNotifySource::SetNotifyCallbackInterface

ISpNotifySource::SetNotifyCallbackInterface sets up this instance to call the virtual method ISpNotifyCallback::NotifyCallback for notifications.

```
HRESULT SetNotifyCallbackInterface(

ISpNotifyCallback *pSpCallback,
WPARAM wParam,
LPARAM lParam
);
```

Parameters

pSpCallback

[in] A pointer to an application-defined implementation of the ISpNotifyCallback interface.

wParam

[in] Constant word value that will be passed to the NotifyCallback method when it is called. *lParam*

[in] Constant long value that will be passed to the NotifyCallback method when it is called.

Return values

Value Description

S_OK Function completed successfully.

E_FAIL Interface not initialized.
FAILED (hr) Appropriate error message.

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ISpNotifySource::SetNotifyWin32Event

ISpNotifySource::SetNotifyWin32Event sets up a Win32 event object to be used by this instance.

For an explanation of Win32 event objects, see the Win32 Platform SDK documentation. Once an event object has been initialized for this instance, use either the WaitForNotifyEvent and GetNotfyEventHandle methods. Note that Win32 event objects and SAPI events are different notifications.

HRESULT SetNotifyWin32Event (void);

Parameters

None

Return values

Value Description

S_OK Function completed successfully.

E_FAIL Interface not initialized.
FAILED (hr) Appropriate error message.

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ISpNotifySource::WaitForNotifyEvent

ISpNotifySource::WaitForNotifyEvent is a blocking call in response to a SAPI notification event.

A blocking call returns when a SAPI notification has fired, a timeout has passed or the initialized Win32 event object has signaled. This call is only valid after calling InitWin32Event.

Parameters

dwMilliseconds

[in] Number of milliseconds for the timeout on a blocking call. If set to INFINITE, there is no timeout

Return values

Value Description

S OK Function completed successfully.

SPERR UNINITIALIZED InitWin32Event did not return successfully or has not been

called.

E_FAIL Interface not initialized.
FAILED (hr) Appropriate error message.

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ISpNotifySource::GetNotifyEventHandle

ISpNotifySource::GetNotifyEventHandle retrieves the Win32 event object handle.

HANDLE GetNotifyEventHandle (void);

Parameters

None

Return values

Value	Description
Win32 event object	Initialized by InitWin32Event on this <u>ISpNotifyTranslator</u> instance.
NULL	Interface not initialized.
FAILED (hr)	Appropriate error message.

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with SAPI 5.0



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ISpNotifySink

In both speech synthesis and speech recognition, applications receive notifications when words have been spoken or when phrases have been recognized. SAPI components that generate notifications implement an ISpNotifySource.

The <u>ISpNotifySource</u> and ISpNotifySink interfaces by themselves only provide a mechanism for a notification but no information on the events that caused the notification. With an ISpEventSource object, an application can retrieve information about the events that caused the notification. An ISpEventSource also provides the mechanism to filter and queue events. By default, an application (really an ISpNotifySink) receives no notifications from ISpEventSource until SetInterests has been called to specify on which events to notify or queue.

When an application is notified of an event which is not queued, an application will take measures based on which event sink is receiving the notification. From context an application might know exactly what it needs to do, or it may need to interact with the components which sent the notifications. If an application is notified of an event which is queued, then the application will call ISpEventSource::GetEvents to retrieve the actual events that caused a notification.

When to Implement

Implement the ISpNotifySink interface when an ISpNotifySink object is to be notified.

Methods in Vtable Order

ISpNotifySink Methods Notify Description

Notifies the ISpNotifySink object.

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ISpNotifySink::Notify

ISpNotifySink::Notify notifies an ISpNotifySink object when an event has occurred.

If a message has not already been posted, this method either sets an event or posts a message to the private window. Often an application will call specific status functions based on the context of where a notification has come from. For instance, an application receiving a notification from an ISpVoice instance can call ISpVoice::GetStatus to find out the most recent cause of a Notify call.

HRESULT Notify (void);

Parameters

None

Return values

Value Description

S OK Function completed successfully.

SPERR UNINITIALIZED Object has not been properly initialized.

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ISpNotifyTranslator

ISpNotifyTranslator inherits from ISpNotifySink.

The component CLSID_SpNotify, provides this interface for reuse by implementers of the ISpNotifySource interface. It provides a proxy object to other calls so that a developer does not need to re-address threading issues. Many, but not all, of these methods are identical to those in ISpNotifySource.

When to Use

ISpNotifyTranslator may be used in applications to pass in specific Win32 events.

Methods in Vtable Order

GetEventHandle

InitWindowMessageDescriptionInitCallbackEnables a window callback function to receive notifications as window messages.InitSpNotifyCallbackEnables a callback function to receive notifications.InitWin32EventSets up a Win32 event object to be used by this instance.WaitA blocking call in response to a SAPI notification event.

Retrieves notifications via Win32 events.

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ISpNotifyTranslator::InitWindowMessage

ISpNotifyTranslator::InitWindowMessage sets up the instance to send window messages to a specified window.

Parameters

hWnd

[in] Handle to the window whose message handler function will receive SAPI notifications.

Msg

[in] Message number which will be passed into the message handler function of the window *hWnd*.

wParam

[in] wParam that will be passed into the message handler function of the window hWnd.

lParam [in] *lParam* that will be passed into the message handler function of the window *hWnd*

Return values

Value	Description
S_OK	Function completed successfully.
SPERR_ALREADY_INITIALIZED	Interface is already initialized.
E_INVALIDARG	hWnd is invalid or bad.
FAILED(hr)	Appropriate error message.

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ISpNotifyTranslator::InitCallback

ISpNotifyTranslator::InitCallback sets up this instance to send notifications via a standard C-style callback function.

```
HRESULT InitCallback(
SPNOTIFYCALLBACK *pfnCallback,
WPARAM WParam,
LPARAM 1Param
);
```

Parameters

pfnCallback

[in] The notification callback function to be used.

wParam

[in] Constant word value that will be passed to the pfnCallback function when it is called.

lParam

[in] Constant long value that will be passed to the pfnCallback function when it is called.

Return values

ValueDescriptionS_OKFunction completed successfully.SPERR_ALREADY_INITIALIZEDInterface is already initialized.E_INVALIDARGpfnCallback is invalid or bad.FAILED(hr)Appropriate error message.

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ISpNotifyTranslator::InitSpNotifyCallback

ISpNotifyTranslator::InitSpNotifyCallback sets up this instance to call the virtual method ISpNotifyCallback::NotifyCallback for notifications.

Parameters

pSpCallback

[in] A pointer to an application-defined implementation of the ISpNotifyCallback interface.

[in] Constant word value that will be passed to the NotifyCallback method when it is called. *lParam*

[in] Constant long value that will be passed to the NotifyCallback method when it is called.

Return values

ValueDescriptionS_OKFunction completed successfully.SPERR_ALREADY_INITIALIZEDInterface is already initialized.E_INVALIDARGpSpNotifyCallback is invalid or bad.FAILED(hr)Appropriate error message.

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ISpNotifyTranslator::InitWin32Event

ISpNotifyTranslator::InitWin32Event sets up a Win32 event object to be used by this instance.

This method is applicable only with objects using Win32 events. For an explanation of Win32 event objects see the Win32 Platform SDK documentation.

Once an event object has been initialized for this instance, then use WaitForNotifyEvent and GetNotfyEventHandle methods. Win32 event objects and SAPI events are different. It is identical to ISpNotifySource::SetNotifyWin32Event except with two additional parameters.

```
HRESULT InitWin32Event(
   [in] HANDLE hEvent,
   [in] BOOL fCloseHandleOnRelease
);
```

Parameters

hEvent

Handle of an existing Win32 event object for the application to use with ISpNotifyTranslator. An ISpNotifyTranslator object will take care of all Win32 event object details. May be NULL, in which case an application may call ISpNotifyTranslator::Wait to block a thread until a SAPI notification occurs.

fCloseHandleOnRelease

Specifies whether the *hEvent* handle should be closed when the object is released. If *hEvent* is NULL, then this ignore this parameter and always close the handle upon release of the object.

Return values

Value S_OK SPERR_ALREADY_INITIALIZED FAILED(hr)

Description

Function completed successfully. Interface is already initialized. Appropriate error message.

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ISpNotifyTranslator::Wait

ISpNotifyTranslator::Wait is a blocking call in response to a SAPI notification event.

A blocking call returns when a SAPI notification has fired, a timeout has passed or the initialized WIN32 event object has signaled. This method is applicable only with objects using Win32 events.

```
HRESULT Wait(
    DWORD dwMilliseconds
);
```

Parameters

dwMilliseconds

[in] Number of milliseconds for the timeout on a blocking call. If set to INFINITE, there is no timeout.

Return values

Value Description

S OK Function completed successfully.

S FALSE The event was not set and the call was timed out.

SPERR UNINITIALIZED InitWin32Event did not return successfully or has not been

called.

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ISpNotifyTranslator::GetEventHandle

ISpNotifyTranslator::GetEventHandle returns the Win32 event object handle initialized by InitWin32Event on this ISpNotifyTranslator instance. This method is applicable only with objects using Win32 events.

The handle is not a duplicated handle and should not be closed by the caller.

HANDLE GetEventHandle (void);

Parameters

None

Return values

Value Description

handle The handle to the event

INVALID HANDLE VALUE Call failed.

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ISpEventSink

This interface allows event sources to send events directly to an event sink through a free-threaded

When to Implement

This interface is never used by most applications.

Methods in Vtable Order

ISpEventSink Methods

Description

AddEvents

Adds events directly to an event sink.

GetEventInterest

Passes back the event interest for the voice.

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ISpEventSink::AddEvents

ISpEventSink::AddEvents adds events directly to an event sink.

Parameters

pEventArray

Pointer to an array of SPEVENT event structures.

ulCount

Number of event structures being passed in.

Return values

Value

Description

S_OK E_INVALIDARG FAILED(hr) Function completed successfully. *pEventArray* is bad or invalid Appropriate error message.

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ISpEventSink::GetEventInterest

ISpEventSink::GetEventInterest passes back the event interest for the voice.

```
HRESULT GetEventInterest(
    ULONGLONG *pullEventInterest
);
```

Parameters

pullEventInterest

[out] Set of flags of type SPEVENTENUM defining the event interest.

Return values

Value Description

S OK Function completed successfully.

E POINTER Pointer bad or invalid.

FAILED(hr) Appropriate error message.

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ISpEventSource

This interface provides functionality for events which can be queued, filtered or can cause a notification to ISpNotifySink.

The ISpEventSource inherits from the ISpNotifySource interface.

Methods in Vtable Order

ISpEventSource Methods Description

SetInterest Sets the types of events.

GetEvents Retrieves and removes the queued events.

GetInfo Returns queuing and interest information about the event.

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ISpEventSource::SetInterest

ISpEventSource::SetInterest sets the type of events which will invoke a notification and become

queued.

If SetInterest is never called, the speech recognition engine defaults to SPEI RECOGNITION as the sole event interest. No events will be passed through if both parameters are set to zero.

```
HRESULT SetInterest(
  ULONGLONG ullEventInterest,
  ULONGLONG ullQueuedInterest
);
```

Parameters

ullEventInterest

[in] Event ID flags indicating which events should invoke a notification to the event sink that this event source uses.

ullQueuedInterest

[in] Event ID flags indicating which events should be queued prior to

ISpEventSource::GetEvents. The event flags set here must also be set in dwEventInterest.

Return values

FAILED(hr)

Description Value Function completed successfully. S OK Interface not defined. E FAIL Appropriate error message.

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ISpEventSource::GetEvents

ISpEventSource::GetEvents retrieves and removes the events which have been queued.

```
HRESULT GetEvents (
            ulCount,
   ULONG
   SPEVENT
           *pEventArray,
            *pulFetched
   ULONG
);
```

Parameters

ulCount

[in] Maximum number of events that SPEVENT structures can return.

[out] Pointer to array of SPEVENT structures. Each returned event is written to one of these SPEVENT structures.

pulFetched

[out] Pointer to the number of events returned. This number represents the earliest events to take place. These events are then removed from the queue. The events not returned are left for a future call to GetEvents. It is possible that by the time an application calls GetEvents, another

thread has processed the events and there are no events to be returned. This may be the result of subsequent Notify calls.

Return values

Value Description

S_OK Function completed successfully.

E FAIL Interface not valid.

FAILED(hr) Appropriate error message.

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ISpEventSource::GetInfo

ISpEventSource::GetInfo passes back the information about the event.

HRESULT GetInfo(
 SPEVENTSOURCEINFO *pInfo
);

Parameters

pInfo

[out] Pointer to a SPEVENTSOURCEINFO structure about the event.

Return values

Value Description

S OK Function completed successfully.

E FAIL Interface not valid.

FAILED(hr) Appropriate error message.

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ISpNotifyCallback

Note: This is not a COM interface.

Methods in Vtable Order

ISpNotifySource Methods NotifyCallback

Description

Sets the notification mechanism for a particular instance.

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ISpNotifyCallback::NotifyCallback

ISpNotifyCallback::NotifyCallback sets the notification mechanism for a particular instance. This method is not required to be defined and implementation is unique to the application.

```
HRESULT NotifyCallback(
WPARAM WParam,
LPARAM 1Param
);
```

Parameters

wParam

[in] wParam that will be passed into the message handler function of the window hWnd. lParam

[in] *lParam* that will be passed into the message handler function of the window hWnd.

Return values

Return values are application dependent

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Grammar Compiler Manager

The following section covers:

- Text grammar format
- ISpGrammarBuilder

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Text grammar format

The context-free grammar (CFG) format in SAPI 5.0 defines the structure of grammars and grammar rules. Extensible Markup Language (XML) using the tagging language. The CFG compiler transforms the XML tags defining the grammar elements into a binary format used by speech engines. This compiling process can be performed either before or during application runtime. Speech recognition engines use CFGs to constrain the user's words to words it will recognize.

The following section covers:

- Text grammar format overview
- Syntax and terminology
- Grammar rules
- Designing grammar rules
- Using grammar rules

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Text grammar format overview

The Extensible Markup Language (XML) format inside a GRAMMAR XML element (block), is an "expert—only—readable" declaration of a grammar that a speech application uses to accomplish the following:

- Improve recognition accuracy by restricting and indicating to an engine what words it should expect.
- Improve translation of recognized speech into application actions. This is made easier by providing "semantic tags," (property name, and value associations) to words/phrases declared inside the grammar.

A GRAMMAR XML element (block) appears in a XML source code file. The XML source is compiled into a binary grammar format and is the format used by SAPI during application runtime.

The following section covers:

- Extensible Markup Language (XML)
- Attributes
- Contents
- How SAPI utilizes XML information
- Frequently used definitions
- Non-empty concatenated recognition contents

Extensible Markup Language

The textual grammar format is an application of the XML. Every XML element consists of a start tag (<SOME_TAG>) and an end tag (</SOME_TAG>) with a case-sensitive tag name and contents

between these tags. The start tag and the end tag are the same if the element is empty. For example, the tag (<SOME_TAG/>). More information about XML and the XML specification is available at: http://www.w3.org/TR/REC-xml.

Attributes

Attributes of an XML element appear inside the start tag. Each attribute is in the form of a name followed by an equal sign followed by a string which must be surrounded by either single or double quotation marks. An attribute of a given name may only appear once in a start tag.

In summary, the literal string cannot contain either < or ', if the string is surrounded by single quotation marks. It may not contain ", if the string is surrounded by double quotation marks. Furthermore, use all ampersand (&) characters only in an entity reference such as & amp; and & gt;. When a literal string is parsed, the resulting replacement text will resolve all entity references such as & gt; into its corresponding text, such as >. In this specification, only the resulting replacement text needs to be defined for attribute value strings. More information about XML and the XML specification is available at: http://www.w3.org/TR/REC-xml.

Contents

The contents of an element consists of text or subelements. Formal definitions of valid contents in this specification are provided as regular and "multi-set" expressions. The pseudo-element name "Text" indicates untagged text. With these definitions, the XML specification defines the exact file syntax details.

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How SAPI utilizes XML information

SAPI uses XML content in the following two methods:

- 1. The SAPI context-free grammar compiler, compiles the XML grammar into a binary grammar format. The compiled binary grammar is loaded into the SAPI runtime environment from a file, memory, or object (.DLL) resource.
- 2. The speech recognition (SR) engine queries the runtime environment for available grammar information.

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Frequently used definitions

Untagged text declaring a sequence of words that the recognition engine will recognize. Tentatively this text is only the not-necessarily-phonetic representation of words used for reading words whose pronunciation is unknown to the user (for example, for Japanese, kana, not kanji); this form will be called the spelling form. In further definitions in this section, *Text* will be referenced as though it were a pseudo-element.

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Non-empty concatenated recognition contents

The contents of a number of XML elements in this specification such as, the P element, contain a sequence of grammar constructs which are concatenated together (one grammar construct after another). These grammar elements must be recognized in order for the contents defined to be recognized.

The contents must be one of the following (and not both):

Text and any number of \underline{L} , \underline{P} , \underline{O} , or $\underline{RULEREF}$ elements in any order with at least one \underline{L} , \underline{P} , or $\underline{RULEREF}$.

For more information on the use of XML grammars, please see the Syntax and terminology section.

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Syntax and terminology

The tags used for in the Speech Text Grammar Format (STGF) are defined using the following XML syntax:

Element	Attributes	Description
GRAMMAR	LANGID, WORDTYPE, LEXDELIMITER	Grammar definition
DEFINE	None	Defines grammar constants.
<u>ID</u>	NAME, VAL, VALSTR	Defines property name id. (10 bit)
RULE	NAME, ID, TOPLEVEL, EXPORT, INTERPRETER, DYNAMIC, TEMPLATE	Rule definition (non-terminal)
RULEREF	NAME, REFID, OBJECT, URL, PROPNAME, PROPID, VAL, VALSTR, WEIGHT	Rule reference (non-terminal)
PHRASE or P	PROPNAME, PROPID, VAL, VALSTR, PRON, DISP, MIN, MAX, WEIGHT	Phrase

OPT or O PROPNAME, Optional phrase

PROPID, VAL, VALNUM, MAX,

MIN

LIST or L PROPNAME,

PROPID, VAL,

VALSTŔ

DICTATION MIN, MAX, PROPID

Transition to a dictation grammar.

List of alternate phrase elements.

RESOURCE NAME

PROPNAME,

TEXTBUFFER PROPID, Transition to a textbuffer grammar.

WEIGHT

WILDCARD None Garbage identifier for one or more non-silence sounds.

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GRAMMAR

Grammar definition

The top-level XML element containing all other XML elements needed to declare one grammar.

Tag name: GRAMMAR

Contents: One or more RULE elements. Contents <RULE>+, <DEFINE>?

(formally):

Attributes:

LANGID

String specifying the language identifier associated with the grammar. The language identifier is specified as a hexadecimal value. For example, the LANGID for English (US) expressed in the hexadecimal form is 0x0409.

WORDTYPE

String specifying the grammar word type. One of the grammar word types specified in the SPGRAMMARWORDTYPE enumeration sequence. **Note:** Only <u>SPWT_LEXICAL</u> is supported in this release of SAPI.

LEXDELIMITER

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DEFINE

The DEFINE tag specifies a group of ID tags.

Attributes:

None.

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ID

The ID tag defines named constants for RULE, PROPNAME elements.

Attributes:

NAME

The name of the property id to be defined. Single or double quotation marks surround valid entries.

VAL

Integer value associated with NAME in the range of 0 to 1023.

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RULE

Rule definition (non-terminal)

Defines a grammar rule, (non-terminal in CFG terminology) only for use internally within a grammar. A rule defined in a RULE element cannot be referenced by another grammar and cannot be activated or deactivated at runtime. For more information on grammar types, see SPCFGRULEATTRIBUTES. The tag name is RULE, the contents must be non-empty concatenated recognition contents and the attributes are as follows:

Attributes:

NAME

(Required) Textual case-sensitive name of rule to be referenced internally and externally to this grammar. These rules may be activated and deactivated at runtime. Other grammars reference these rules. The replacement text string resulting from this attribute value must satisfy the requirements for a rule name in the binary grammar format. The name must be unique within a grammar.

ID

Specifies the constant value or VARIANT type (VT_UI4) identifying the RULE.

TOPLEVEL

Attribute that indicates that this is a top-level rule. Activate and deactivate top-level rules individually by the application. The value of this attribute, either "ACTIVE" or "INACTIVE" (default) indicates whether or not the rule should be active after loading.

Note: When a grammar rule is imported by another grammar rule, the "INACTIVE" state of a rule is assumed.

EXPORT

Specifies if the rule can be imported by another grammar rule. Set the attribute value to either 0 or 1 to control the state of this rule. For example, set the attribute to EXPORT="1" to enable other grammar rules to import the rule; set the attribute to EXPORT="0" when the rule is not intended to be imported by another rule.

INTERPRETER

Value indicating whether this is an interpreted grammar rule. Set the attribute value to either 0 or 1 to control the state of this rule. For example, set the attribute to INTERPRETER="1", to indicate this is an interpreted rule; set the attribute to INTERPRETER="0" when the grammar rule is not intended as an interpreted rule.

DYNAMIC

Value indicating whether this is a dynamic rule. Set the attribute value to either 0 or 1 to control the state of this rule. For example, set the attribute to DYNAMIC="1", to use the rule dynamically; set the attribute to DYNAMIC="0" when the rule is not intended for dynamic use.

Note: When specifying that a grammar RULE be used dynamically, its contents must be empty. When a grammar RULE is dynamic its contents are modifiable.

TEMPLATE

Specifies the contents of the RULE attribute are replaced by the string value of the PROPNAME. For example, TEMPLATE="\$PROPNAME\$" is replaced by the contents of PROPNAME.

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RULEREF

Rule reference (non-terminal)

Use this element inside the contents of a rule definition (RULE) to reference another defined rule.

Tag name: RULEREF

Contents: Empty (no contents)

Attributes:

NAME

Specifies the name of the referenced rule. A rule that has not yet been declared in the file may be referenced.

REFID

Constant value or VARIANT type (VT_UI4) identifying the RULEREF.

OBJECT

Specifies the class identifier (CLSID) or programmatic identifier (ProgID) that is associated with the RULEREF.

URL

Specifies that the referenced rule should be loaded from a stored file, resource, or Internet location.

file://directory_name/some_file_name.xml res://directory_name/some_resource.dll http://www.microsoft.com/some_resource.dll

PROPNAME

(Optional) except if a VAL attribute is present.

The case-sensitive and possibly non-unique name of zero length whose XML replacement text (see XML attribute syntax above) is the semantic property name to be associated with recognition of this rule in the context of wherever this tag reference is present. Wherever this rule reference element is present, all property name/value pairs recognized by this rule will add PROPNAME to the front of the property name followed by a period.

PROPID

(Optional) The identifier of the PROPNAME element.

VAL

(Optional) Semantic value for property specified by attribute PROPNAME.

The recognized text of this rule reference will be used as the property value if this attribute is omitted when a PROPNAME is present.

VALSTR

(Optional) String containing the identifier of the VAL element.

WEIGHT

Specifies the relative list position of the RULEREF and is expressed as a float value.

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PHRASE or P

Phrase

The tag name is P, the contents must be non-empty, concatenated, recognition contents (as defined above). These attributes are:

Attributes:

PROPNAME

The replacement text (see XML attribute syntax above) of this attribute value is the name of the semantic property to be associated with the recognition of this expression.

PROPID

(Optional) The identifier of the PROPNAME element.

VAL

(Optional) Semantic value for property specified by attribute PROPNAME.

VALSTR

(Optional) String containing the value identifier of the property.

PRON

Specifies a pronunciation for a single text word in the SAPI phoneme set. For more phoneme related information, please see the <u>American English phoneme</u> representation section.

DISP

Specifies the string contents of the display form of a text phrase element. The string containing the display form can be from zero to 255 characters in length.

MIN

(Optional) The default value for this is 1. The valid range of values for this is 0 to 255 and must be less than the value specified in MAX. **Note**: The value specified by MAX will be used when the specified MIN value is greater than the MAX value.

MAX

(Optional) The default value for this is 1. The valid range of values for this is 1 to 255, or indicated by "INF" in text.

This value indicates the maximum number of times valid recognitions of this element's contents may be recognized repeatedly. A value "INF" indicates that any number of recognitions may occur.

WEIGHT

Specifies the relative list position of the PHRASE and is expressed as a float value.

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OPT or **O**

Optional phrase

This element is similar to the **P** element. The exception being that the **O** element is optional. An associated property name and value pair will be generated only if the contents of this element are recognized.

Text or any number of L, P, O, or RULEREF elements in any order. **Contents:**

Contents (formally): Text | (L | P | O | RULEREF)+

Attributes:

PROPNAME

The replacement text (see XML attribute syntax above) of this attribute value is the name of the semantic property to be associated with the recognition of this expression.

(Optional) The identifier of the PROPNAME element.

VAL

(Optional) Semantic value for the property specified by attribute PROPNAME.

(Optional) String containing the value identifier of the PROPNAME element. MAX

(Optional) The default value for this is 1. The valid range of values for this is 1 to 255, or indicated by "INF" in text.

This value indicates the maximum number of times valid recognitions of this element's contents may be recognized repeatedly. A value "INF" indicates any number of recognitions may occur.

MIN

(Optional) The default value for this is 1. The valid range of values for this is 0 to 255 and must be less than the value specified in MAX. Note: The value specified by MAX will be used when the specified MIN value is greater than the MAX value.

This value indicates the minimum number of times valid recognitions of this element's contents may be recognized repeatedly.

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LIST or L

List of alternate phrase elements

Defines an expression of alternate phrase recognitions. Each subelement represents a possible separate recognition in place of this element.

Tag name:

L P+, L, RULEREF Contents

(formally):

Attributes:

PROPNAME

The replacement text (see XML attribute syntax above) of this attribute value is the name of the semantic property to be associated with the recognition of this expression.

PROPID

(Optional) The identifier of the PROPNAME element.

VAL

(Optional) Semantic value for the property specified by attribute PROPNAME.

VALSTR

(Optional) String containing the value identifier of the PROPNAME element.

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DICTATION

Specifies the grammar node is a dictation grammar.

Attributes:

PROPNAME

(Optional) except if a VAL attribute is present.

The case-sensitive and possibly non-unique name of zero length whose XML replacement text (see XML attribute syntax above) is the semantic property name to be associated with recognition of this rule in the context of wherever this tag reference is present. Wherever this rule reference element is present, all property name/value pairs recognized by this rule will add PROPNAME to the front of the property name followed by a period.

VAL

Specifies the dictated text.

PROPID

(Optional) The identifier of the PROPNAME element.

MIN

(Optional) The default value for this is 1. The valid range of values for this is 0 to 255 and must be less than the value specified in MAX. **Note**: The value specified by MAX will be used when the specified MIN value is greater than the MAX value.

MAX

(Optional) The default value for this is 1. The valid range of values for this is 1 to 255, or indicated by "INF" in text.

This value indicates the maximum number of times valid recognitions of this element's contents may be recognized repeatedly. A value "INF" indicates that any number of recognitions may occur.

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RESOURCE

Specifies the grammar node is a resource grammar.

Attributes:

NAME

The text string containing the NAME and VALUE information associated with this resource.

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TEXTBUFFER

Specifies the grammar is from a null-terminated string.

Attributes:

PROPNAME

(Optional) except if a VAL attribute is present.

The case-sensitive and possibly non-unique name of zero length whose XML replacement text (see XML attribute syntax above) is the semantic property name to be associated with recognition of this rule in the context of wherever this tag reference is present. Wherever this rule reference element is present, all property name/value pairs recognized by this rule will add PROPNAME to the front of the property name followed by a period.

VAL

(Optional) Semantic value for the property specified by attribute PROPNAME.

PROPID

(Optional) The identifier of the TEXTBUFFER grammar element.

WEIGHT

Specifies the relative list position of the TEXTBUFFER grammar and is expressed as a float value.

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WILDCARD

Specifies a garbage word identifier for one or more non-silence sounds.

Attributes:

None

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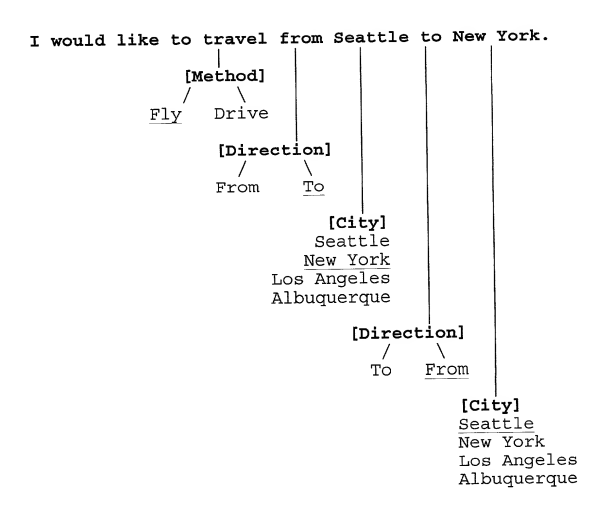
Grammar rules

Grammar rules are elements that SAPI 5.0 compliant recognition engines use to restrict the possible word or sentence choices during the speech recognition process. Recognition engines use grammar rules to control the elements of sentence construction by utilizing the predetermined list of recognized word or phrase choices. This list of recognized words or phrase choices contained in the grammar rules forms the basis of the recognition engine vocabulary.

The phrase or sentence uses each grammar rule element to determine the recognition path.

For example, examine the phrase describing travel plans, "I would like to travel from Seattle to New York," and note that there are elements that determine the resulting information. In this example, a person is planning to fly to New York from Seattle. This is a very simple illustration of what could be a very complex problem. Determining the same travel plans without limiting the method, direction, and travel destination would result in an infinite number of travel options.

The resulting information can be determined by restricting the available choices for a given sentence. Through this method, the resulting information can be composed only from certain available choices, thus eliminating the possibility of an infinite number of travel plan combinations.



The elements of interest in the example phrase are as follows:

- Method of travel (fly or drive)
- Travel direction (from or to)
- The city of origin for the travel plan (from)
- The city of destination for the travel plan (to)

I would like to travel from Seattle to New York.

Grammar rules become concatenated phrase elements. These phrase elements are limited to the defined set of grammars. Control can be significantly improved over the resulting information by restricting the input choice to a limited set of possibilities. Otherwise, obtaining the travel plan information from the same sample phrase, "I would like to travel from Seattle to New York," would be considerably more ambiguous.

The complexity of parsing the same sentence increases exponentially without using a defined set of choices. Imagine the possible number of combination in a sentence that is not restricted to a finite list of combinations. For example, examine the possible choice combinations by moving the mouse over the following sentence.

To display the available choice selections in the example phrase, move the mouse over the <u>underlined</u> text below:

"I want to—(unknown travel method)—(unknown travel direction)—(unknown city)—(unknown travel direction) (unknown city)." The amount of predictable information is significantly reduced without the ability to constrain the available choices within a sentence.

Grammar rules apply to the following:

TOPLEVEL

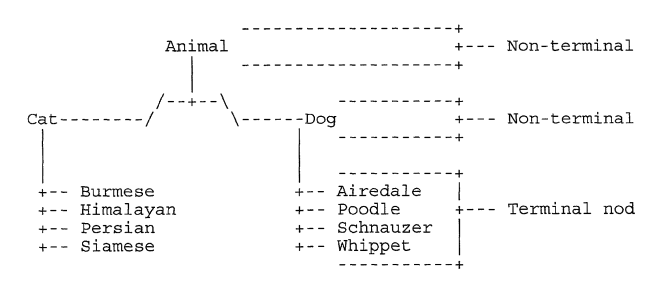
A grammar tagged as TOPLEVEL can be in an active or inactive state. The rules that import a grammar can override the activation state of a rule. This conditional state can be configured dynamically at runtime. If an inactive grammar is included in another grammar or grammar rule, ignore the inactive state. When a rule is activated, a speech recognition engine will accept only speech satisfying at least one of the active rules contained in the loaded grammar.

Non-terminal

A grammar node is considered to be non-terminal if it is the beginning of a choice selection or a group of choice selections. For example, the grammar node Dog is non-terminal when the subsequent choice selections are types of dogs. This type of grammar is defined as non-terminal because of its choice selections.

Terminal

A grammar node is considered to be terminal if it's the only word in the recognized vocabulary which can be spoken. Using the Dog example above, terminal grammar nodes are the type of dogs.



The text format grammar XML tags follow block scope methods that are similar to HTML tags. That is, each tag has an opening tag and a corresponding closing tag. There is more information about XML syntax in the Syntax and terminology section.

XML tag syntax

<sometag NAME="some_name" VAL="some_value"> </sometag>

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Contents

Start of "sometag" tag scope which includes the name and value information. End of the "sometag" scope.

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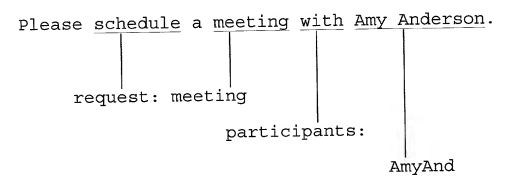
Designing grammar rules

Speech applications often use context-free grammars (CFG) to parse the recognizer output and in some instances, to act as the recognizer's language model. A speech recognition engine uses the CFG to constrain the words it will recognize that are contained in the user's utterance. If the CFG is augmented with semantic information (property names and property values as explained below), then a SAPI component converts the recognized word string into a name/value-meaning representation. The application then uses the meaning representation to control its part of the conversation with the user.

For example, the phrase "Please schedule a meeting with Amy Anderson" could be annotated as follows:

Phrase element	Grammar element	Conte
"schedule a meeting" "with" "Amy Anderson"	"request: meeting" "participants:" " <email alias="">"</email>	<pre>// attri // only // value</pre>

Defining the different grammar element components could result in the following:



The example sentence "Please schedule a meeting with Amy Anderson" generates the following SAPI 5.0 grammar:

```
<RULE TOPLEVEL=ACTIVE>
     <P PROPNAME="request" VAL="meeting">schedule a meet
```

The result of saying the example sentence "Please schedule a meeting with Amy Anderson" would be as follows:

request: meeting

participants: AmyAnd

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Using grammar rules

Grammar rules define sentence contents and phrase elements. Each grammar and grammar element determines the recognition engine's ability to effectively construct phrase elements. Phrases and sub-expressions are commonly represented by a separate rule and combined into larger phrases and sentences with higher level rules. For more information, see the Grammar rules section.

The following example illustrates how to implement a grammar for a game of solitaire.

```
<RULE NAME="playcard" TOPLEVEL="ACTIVE" EXPORT="1">
   <0>please</0>
   <P>play the</P>
   <0>...</0>
   <RULEREF REF="card"/>
   <0>please</0>
</RULE>
<RULE NAME="movecard" TOPLEVEL="ACTIVE">
   <0>please</0>
   <P>
      <L>
         <P>move</P>
         <P>put</P>
      </L>
      <P>the</P>
   </P>
   <RULEREF PROPNAME="from" PROPID="FROM" NAME="card"/>
   <0>
      <L>
         < P > on < / P >
         <P>to</P>
      </L>
      <P>the</P>
      <RULEREF PROPNAME="to" PROPID="TO" NAME="card"/>
   </0>
   <0>please</0>
</RULE>
<RULE NAME="card">
   <L>
      <P>
         <LN PROPNAME="color" PROPID="COLOR">
             <PN VAL="ColorRed">red</PN>
             <PN VAL="ColorBlack">black</PN>
         </LN>
         <RULEREF NAME="rank"/>
      </P>
      <P>
         <RULEREF NAME="rank"/>
         <0>
             <P>of</P>
             <LN PROPNAME="suit" PROPID="SUIT">
                <PN VAL="0">clubs</PN>
                <PN VAL="1">hearts</PN>
                <PN VAL="2">diamonds</PN>
                <PN VAL="3">spades</PN>
             </LN>
         </0>
      </P>
      <LN PROPNAME="suit" PROPID="SUIT">
          <PN VAL="0">club</PN>
```

```
<PN VAL="1">heart</PN>
            <PN VAL="2">diamond</PN>
            <PN VAL="3">spade</PN>
         </LN>
     </L>
  </RULE>
  <RULE NAME="rank">
      <LN PROPNAME="rank" PROPID="RANK">
         <PN VAL="1">ace</PN>
         <PN VAL="2">two</PN>
         <PN VAL="3">three</PN>
         <PN VAL="4">four</PN>
         <PN VAL="5">five</PN>
         <PN VAL="6">six</PN>
         <PN VAL="7">seven</PN>
         <PN VAL="8">eight</PN>
         <PN VAL="9">nine</PN>
         <PN VAL="10">ten</PN>
         <PN VAL="11">jack</PN>
         <PN VAL="12">queen</PN>
         <PN VAL="13">king</PN>
         <PN VAL="12">lady</PN>
         <PN VAL="13">emperor</PN>
      </LN>
   </RULE>
</GRAMMAR>
```

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ISpGrammarBuilder

Methods in Vtable Order

ISpGrammarBuilder Methods	Description
ResetGrammar	Resets all grammar rules and specifies an optional grammar.
GetRule	Retrieves grammar rule information.
ClearRule	Removes the state information associated with a grammar rule.
CreateNewState	Creates a new state in the same grammar rule.

AddWordTransition

Changes a phrase from the display form and adds each word individually to the grammar.

AddRuleTransition
AddResource
Commit

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Example application of ISpGrammarBuilder

The code example below illustrates an implementation of the ISpGrammarBuilder interface.

```
TPR t ISpGrammarBuilder ThankYouExample(ISpGrammarBuilder* pGrammarBuilder, LPCSTR
    // This test implement a small but compete example application using
    // ISpGrammarBuilder
    // THANKYOU ::= THANK (YOU)?
    // THANK ::= Thanks
    // THANK ::= Thank you (very much)?
    // YOU ::= Mary | Mike | Sam
    HRESULT hr = S OK;
    int tpr = TPR PASS;
    SPSTATEHANDLE hStateTHANK;
                                      // the starting node of rule THANK
    SPSTATEHANDLE hStateThank1;
    SPSTATEHANDLE hStateThank2;
    SPSTATEHANDLE hStateThank3;
    SPSTATEHANDLE hStateYOU;
                                       // the starting node of rule YOU
    SPSTATEHANDLE hStateTHANKYOU;
                                       // the starting node of rule THANKYOU
    SPSTATEHANDLE hStateThankYou1;
    CSpCoTaskMemPtr<SPBINARYGRAMMAR> cpBinaryGrammar;
    // define rule THANK
    DOCHECKHREX(hr = pGrammarBuilder->GetRule(L"THANK", 1, 0, TRUE, &hStateTHANK);
    DOCHECKHREX(hr = pGrammarBuilder->CreateNewState(hStateTHANK, &hStateThank1);)
   DOCHECKHREX(hr = pGrammarBuilder->CreateNewState(hStateTHANK, &hStateThank2);)
DOCHECKHREX(hr = pGrammarBuilder->CreateNewState(hStateTHANK, &hStateThank3);)
    // THANK ::= Thanks
    DOCHECKHREX(hr = pGrammarBuilder->AddWordTransition(hStateTHANK, NULL, L"Thank
    // THANK ::= Thank you (very much)?
    DOCHECKHREX(hr = pGrammarBuilder->AddWordTransition(hStateTHANK, hStateThank1,
    DOCHECKHREX(hr = pGrammarBuilder->AddWordTransition(hStateThank1, hStateThank2
    DOCHECKHREX(hr = pGrammarBuilder->AddWordTransition(hStateThank2, hStateThank3
    DOCHECKHREX(hr = pGrammarBuilder->AddWordTransition(hStateThank3, NULL, L"much
    DOCHECKHREX (hr = pGrammarBuilder->AddWordTransition (hStateThank2, NULL, NULL,
    // define rule YOU
    DOCHECKHREX(hr = pGrammarBuilder->GetRule(L"YOU", 2, 0, TRUE, &hStateYOU););
    // YOU ::= Mary | Mike | Sam
    // TODO: property?
    DOCHECKHREX(hr = pGrammarBuilder->AddWordTransition(hStateYOU, NULL, L"Mary",
    DOCHECKHREX(hr = pGrammarBuilder->AddWordTransition(hStateYOU, NULL, L"Mike",
    DOCHECKHREX(hr = pGrammarBuilder->AddWordTransition(hStateYOU, NULL, L"Sam", L
    // define rule THANKYOU
    DOCHECKHREX(hr = pGrammarBuilder->GetRule(L"THANKYOU", 3, SPRAF TopLevel, TRUE
    DOCHECKHREX(hr = pGrammarBuilder->CreateNewState(hStateTHANKYOU, &hStateThankY
```

```
// THANKYOU ::= THANK (YOU)?
DOCHECKHREX(hr = pGrammarBuilder->AddRuleTransition(hStateTHANKYOU, hStateThan
DOCHECKHREX(hr = pGrammarBuilder->AddRuleTransition(hStateThankYou1, NULL, hSt
DOCHECKHREX(hr = pGrammarBuilder->AddWordTransition(hStateThankYou1, NULL, NUL
// TODO: loop?
hr = pGrammarBuilder->Commit(0);
CheckHr(hr, tpr, "Example failed when Commit(0).");
return tpr;
}
```

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ISpGrammarBuilder::ResetGrammar

ISpGrammarBuilder::ResetGrammar resets all grammar rules and specifies an optional grammar.

```
HRESULT ResetGrammar(
    LANGID NewLanguage
);
```

Parameters

NewLanguage

[in] Language identifier associated with the grammar rule.

Return values

Value S_OK FAILED(hr)

Description

Function completed successfully.

Appropriate error message.

Example

The following code snippet illustrates the use of ResetGrammar.

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ISpGrammarBuilder::GetRule

ISpGrammarBuilder::GetRule retrieves grammar rule information.

```
HRESULT GetRule(
const WCHAR *pszRuleName,
DWORD dwRuleId,
DWORD dwAttributes,
BOOL fCreateIfNotExist,
SPSTATEHANDLE *phInitialState
);
```

Parameters

pszRuleName

[in] Address of the null-terminated string containing the grammar rule name. If NULL, no search is made for the name.

dwRuleId

[in] Grammar rule identifier. If zero, no search is made for the rule ID.

dwAttributes

[in] Grammar rule attributes.

fCreateIfNotExist

[in] Boolean indicating that the grammar rule is to be created if one does not currently exist.

TRUE allows the creation; FALSE does not.

phInitialState

[out] The initial state of the rule. May be NULL.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	At least <i>pszRuleName phInitialState</i> is invalid or bad. Alternately, <i>pszRuleName</i> is NULL or <i>dwRuleId</i> is zero.
E_OUTOFMEMORY	Not enough memory to complete operation.
SPERR_RULE_NOT_FOUND	No rule matching the specified criteria can be found.
SPERR_RULE_NAME_ID_CONFLICT	More than one rule with the same name and ID was found.
FAILED(hr)	Appropriate error message.

Example

The following code snippet illustrates the use of GetRule.

```
HRESULT hr = S OK;
 SPSTATEHANDLE hState;
TEST TOPIC = "Create a rule with id";
hr = pGrammarBuilder->GetRule(L"rule1", 1, SPRAF_Dynamic, TRUE, &hState);
  //Check return value
TEST TOPIC = "Create a rule without id";
hr = pGrammarBuilder->GetRule(L"rule2", 0, SPRAF Dynamic, TRUE, &hState);
  //Check return value
TEST TOPIC = "Get an existing rule by id";
hr = pGrammarBuilder->GetRule(L"rule1", 1, SPRAF Dynamic, TRUE, &hState);
  //Check return value
TEST TOPIC = "Get an existing rule by name";
hr = pGrammarBuilder->GetRule(L"rule1", 0, SPRAF Dynamic, TRUE, &hState);
  //Check return value
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```

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ISpGrammarBuilder::ClearRule

ISpGrammarBuilder::ClearRule removes the state information associated with a grammar rule.

```
HRESULT ClearRule (
   SPSTATEHANDLE hState
```

Parameters

hState

Return values

Value S OK FAILED(hr)

Description

Function completed successfully.

Appropriate error message.

Example

The following code snippet illustrates the use of ClearRule.

```
HRESULT hr = S OK;
   int tpr = TPR PASS;
   SPSTATEHANDLE hInit;
   SPSTATEHANDLE hState;
   DOCHECKHREX(hr = pGrammarBuilder->GetRule(L"rule1", 1, 0, TRUE, &hInit););
TEST TOPIC = "ClearRule using hInitState";
DOCHECKHREX(hr = pGrammarBuilder->CreateNewState(hInit, &hState););
   DOCHECKHREX(hr = pGrammarBuilder->AddWordTransition(hInit, hState, L"word", NU
   hr = pGrammarBuilder->ClearRule(hInit);
   CheckHr(hr, tpr, TEST_TOPIC);
   hr = pGrammarBuilder->AddWordTransition(hInit, hState, L"word", NULL, SPWT LEX
   CompareHr(hr, E INVALIDARG, tpr, CatMsg(TEST TOPIC, ": not really cleared."));
TEST TOPIC = "ClearRule using hState != hInit";
DOCHECKHREX(hr = pGrammarBuilder->CreateNewState(hInit, &hState););
   DOCHECKHREX(hr = pGrammarBuilder->AddWordTransition(hInit, hState, L"word", NU
   hr = pGrammarBuilder->ClearRule(hState);
   CheckHr(hr, tpr, TEST_TOPIC);
   hr = pGrammarBuilder->AddWordTransition(hInit, hState, L"word", NULL, SPWT_LEX
   CompareHr(hr, E_INVALIDARG, tpr, CatMsg(TEST_TOPIC, ": not really cleared."));
   return tpr;
}
```

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ISpGrammarBuilder::CreateNewState

ISpGrammarBuilder::CreateNewState creates a new state in the same grammar rule.

```
HRESULT CreateNewState(
SPSTATEHANDLE hState,
SPSTATEHANDLE *phState
);
```

Parameters

hState

Handle to the grammar rule information.

phState

Address of the handle containing the grammar rule state information.

Return values

Value

Description

S_OK Function completed successfully.
E_INVALIDARG One or more arguments are invalid.
FAILED(hr) Appropriate error message.

Example

The following code snippet illustrates the use of CreateNewState.

```
HRESULT hr = S OK;
  int tpr = TPR_PASS;
  SPSTATEHANDLE hInit;
  DOCHECKHREX(hr = pGrammarBuilder->GetRule(L"rule1", 1, 0, TRUE, &hInit););
TEST TOPIC = "CreateNewState using the hInitState";
SPSTATEHANDLE hState;
  hr = pGrammarBuilder->CreateNewState(hInit, &hState);
  CheckHr(hr, tpr, TEST TOPIC);
TEST TOPIC = "CreateNewState using hState != hInit";
//======
  SPSTATEHANDLE hState2;
  hr = pGrammarBuilder->CreateNewState(hState, &hState2);
  CheckHr(hr, tpr, TEST_TOPIC);
 return tpr;
```

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ISpGrammarBuilder::AddWordTransition

ISpGrammarBuilder::AddWordTransition changes a phrase from the display form and adds each word individually to the grammar. Inverse text normalization is preformed on he phrase before adding words to the grammar.

```
HRESULT AddWordTransition(
SPSTATEHANDLE hFromState,
SPSTATEHANDLE hToState,
const WCHAR *psz,
const WCHAR *pszSeperators,
SPGRAMMARWORDTYPE eWordType,
float weight,
const SPPROPERTYINFO *pPropInfo
);
```

Parameters

hFromState

Handle of the "from" word transition state information.

Handle of the "from" word transition state information.

hToState

Handle of the "to" word transition state information.

psz

Address of a null-terminated string containing the transition information. If the value in *psz* is NULL, the contents of *psz* is an epsilon.

pszSeperators

Address of a null-terminated string containing the transition word separation characters. *pszSeperators* points to a single word if this value is NULL, or else *pszSeperators* specifies the valid separator characters.

eWordType

The <u>SPGRAMMARWORDTYPE</u> enumeration that specifies the grammar type. Currently, only valid SPWT LEXICAL is supported.

Weight

Value specifying the grammar rule weight information.

pPropInfo

The <u>SPPROPERTYINFO</u> structure containing property name and value information that is associated with the grammar.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	At least one of <i>psz</i> , <i>pszSeparators</i> , or <i>pPropInfo</i> is invalid or bad. Alternately <i>eWordType</i> is a value other than SPWT_LEXICAL.
FAILED(hr)	Appropriate error message.

Example

The following code snippet illustrates the use of AddWordTransition.

```
//Check return value
  hr = pGrammarBuilder->Commit(0);
  //Check return value
TEST TOPIC = "Add word transition from a 'fly' state which is not connected to
SPSTATEHANDLE hStateFly;
  hr = pGrammarBuilder->AddWordTransition(hStateFly, NULL, L"fly", NULL, SPWT LE
  //Check return value
  if(s fVerifyFlyState)
     hr = pGrammarBuilder->Commit(0);
     //Check return value
TEST TOPIC = "Add word transition to non-NULL state";
if(s fVerifyEmptyRule)
     hr = pGrammarBuilder->Commit(0);
     //Check return value
   // add word transitions from hStateBye to hStateBye1 then to NULL
  hr = pGrammarBuilder->AddWordTransition(hStateBye, hStateBye1, L"Good", L" ",
  //Check return value
  hr = pGrammarBuilder->AddWordTransition(hStateByel, NULL, L"bye", L" ", SPWT L
   //Check return value
   hr = pGrammarBuilder->Commit(0);
   CheckHr(hr, tpr, CatMsg(TEST_TOPIC, ": Commit(0)"));
TEST TOPIC = "Add additional word transition to a node";
//======
  hr = pGrammarBuilder->AddWordTransition(hStateHello, NULL, L"Hi", L" ", SPWT_L
   //Check return value
   hr = pGrammarBuilder->Commit(0);
   //Check return value
TEST TOPIC = "Add duplicate word transition to a different node";
// add duplicate word transition from hStateHello to newNode
   hr = pGrammarBuilder->AddWordTransition(hStateHello, hStateHello1, L"Hi", L" "
   //Check return value
   hr = pGrammarBuilder->Commit(0);
   //Check return value
   // now finish this rule
   hr = pGrammarBuilder->AddWordTransition(hStateHello1, NULL, L"there", L" ", SP
  //Check return value
   hr = pGrammarBuilder->Commit(0);
   //Check return value
TEST TOPIC = "Add duplicate word transition to the same NULL node";
hr = pGrammarBuilder->AddWordTransition(hStateHello, NULL, L"Hi", L" ", SPWT L
```

```
//Check return value
TEST TOPIC = "Add duplicate word transition to the same non-NULL node";
hr = pGrammarBuilder->AddWordTransition(hStateHello, hStateHello1, L"Hi", L" "
  //Check return value
```

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ISpGrammarBuilder::AddRuleTransition

```
HRESULT AddRuleTransition(
                            hFromState,
   SPSTATEHANDLE
                            hToState,
   SPSTATEHANDLE
   SPSTATEHANDLE
                            hRule.
                            Weight,
   float
   const SPPROPERTYINFO
                           *pPropInfo
);
```

Parameters

hFromState

Handle of the "from" rule transition state information.

Handle of the "to" rule transition state information.

hRule

Handle of the grammar rule's initial state.

Value specifying the grammar rule weight information.

pPropInfo

The SPPROPERTYINFO structure containing property name and value information associated with the grammar.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	The grammar nodes rule state are the not the same.
E_OUTOFMEMORY	Not enough memory to complete operation.
FAILED(hr)	Appropriate error message.

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ISpGrammarBuilder::AddResource

ISpGrammarBuilder::AddResource

Parameters

hRuleState

[in] Handle of the rule state information.

pszResourceName

[in] Address of a null-terminated string specifying the resource name information. pszResourceValue

[in] Address of a null-terminated string specifying the resource value information.

Return values

Value

Description

S_OK

Function completed successfully.

Appropriate error message.

Example

FAILED(hr)

The following code snippet illustrates the use of AddResource.

```
HRESULT hr = S OK;
  int tpr = TPR PASS;
  SPSTATEHANDLE hInit;
  DOCHECKHREX(hr = pGrammarBuilder->GetRule(L"rule1", 1, 0, TRUE, &hInit););
  SPSTATEHANDLE hState;
  DOCHECKHREX(hr = pGrammarBuilder->CreateNewState(hInit, &hState););
TEST_TOPIC = "AddResource using the hInitState";
hr = pGrammarBuilder->AddResource(hInit, L"ResName1", L"ResValue1");
  CheckHr(hr, tpr, TEST TOPIC);
TEST TOPIC = "AddResource using hState != hInit";
hr = pGrammarBuilder->AddResource(hState, L"ResName2", L"ResValue2");
  CheckHr(hr, tpr, TEST TOPIC);
 return tpr;
```

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ISpGrammarBuilder::Commit

ISpGrammarBuilder::Commit

ISpGrammarBuilder::Commit

```
HRESULT Commit(
    DWORD dwReserved
);
```

Parameters

dwReserved Reserved.

Return values

Value

S_OK FAILED(hr)

Description

Function completed successfully. Appropriate error message.

Example

The following code snippet illustrates the use of Commit.

```
HRESULT hr = S OK;
  int tpr = TPR PASS;
TEST TOPIC = "Commit when there are no rules";
hr = pGrammarBuilder->Commit(0);
  CompareHr(hr, SPERR_NO_RULES, tpr, TEST_TOPIC);
  // not add some rules
  DOCHECKHREX(hr = pGrammarBuilder->GetRule(L"rule1", 1, SPRAF_Dynamic, TRUE, NU
  SPSTATEHANDLE hState;
  DOCHECKHREX(hr = pGrammarBuilder->GetRule(L"rule2", 2, 0, TRUE, &hState););
  DOCHECKHREX(hr = pGrammarBuilder->AddWordTransition(hState, NULL, L"test", L"
TEST TOPIC = "Commit normally";
hr = pGrammarBuilder->Commit(0);
     CheckHr(hr, tpr, TEST TOPIC);
 return tpr;
```

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Related topics



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Lexicon Manager

The following section covers:

- ISpContainerLexicon
- ISpLexicon
- ISpPhoneConverter

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ISpContainerLexicon

ISpContainerLexicon inherits from ISpLexicon.

Methods in Vtable Order

ISpContainerLexicon Methods

Description

AddLexicon

Adds a lexicon and its type to the lexicon stack.

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ISpContainerLexicon::AddLexicon

ISpContainerLexicon::AddLexicon adds a lexicon and its type to the lexicon stack.

Parameters

```
pAddLexicon
[in] Pointer to the lexicon interface.

dwFlags
[in] flags of type SPLEXICONTYPE indicating the lexicon type.
```

Return values

Value

S OK

E INVALIDARG

E POINTER

E OUTOFMEMORY

FAILED(hr)

Description

Function completed successfully.

dwFlag is invalid or bad.

pLexicon is invalid or bad.

Exceeded available memory.

Appropriate error message.

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ISpLexicon

The Lexicon database is a repository of words and word-related information such as pronunciations and parts of speech. The SAPI lexicon interface provides application CSR and TTS engine developers a standard method with which to create, access, modify, and synchronize with lexicons.

There are two types of custom lexicons supported by lexicon interface: user and application. The user lexicon stores words specific to a user. It is a read/write lexicon and is shared among all applications. The application lexicon is supplied by the application and stores words specific to the application. The application supplied lexicons are read-only. Application lexicons ensure that the vocabulary used by the application is well represented in the lexicon.

Application lexicons are built with an application lexicon compiler shipped with the SDK (not shipped in beta release). The lexicon interface provides methods to synchronize changes in lexicons using a lexicon generation ID. These changes in the lexicon are a result of modifications to user lexicons or for the installation or uninstallation of application lexicons. Clients can use the synchronization to update their private stores with the changes made to the custom lexicons while the client has been offline. For example, SR engines can update their language models with changes made to the custom lexicons while the SR engine had been off-line.

Note: Application lexicons cannot be added in the runtime environment. When an application wants to add a lexicon, the application must either:

- 1. Create and add a private lexicon.
- 2. Register the lexicon, close the container lexicon and restart it.

Apart from custom lexicons, the lexicon interface provides access to vendor, morph, and letter-to-sound lexicons that Microsoft ships with SAPI. Vendor lexicons are large vocabulary lexicons holding words and their pronunciations and parts of speech. The morph lexicons derive pronunciations using the data in the vendor lexicon. The letter-to-sound lexicon computes the pronunciation of a word from its spelling.

Methods in Vtable Order

ISpLexicon Methods

Description

GetPronunciations Gets pronunciations and parts of speech for a word.

AddPronunciation Adds pronunciations and parts of speech to a word.

RemovePronunciation Removes the word and its pronunciations and the parts of

speech from the user lexicon.

GetGeneration Passes back the generation ID for a word.

GetGenerationChange Gets a list of words which have changed between the

current and a specified generation.

GetWords Gets all words for the user and/or application lexicons.

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ISpLexicon::GetPronunciations

ISpLexicon::GetPronunciations gets pronunciations and parts of speech for a word.

Parameters

pszWord

[in] Pointer to a text string as a search keyword. Length must be equal to less than SP MAX WORD LENGTH.

LangID

[in] The language ID of the word. May be zero to indicate that the word can be of any LANGID.

dwFlags

[in] Bitwise flags of type SPLEXICONTYPE indicating that the lexicons searched for this word.

pWordPronunciationList

[in, out] Pointer to SPWORDPRONUNCIATIONLIST structure in which the pronunciations and parts of speech are returned.

Return values

Value	Description
S_OK	Function completed successfully.
E_POINTER	Either <i>pszWord</i> and/or <i>pWordPronunciationList</i> is NULL.
E_INVALIDARG	Either <i>pszWord</i> and/or <i>pWordPronunciationList</i> is invalid or bad.
E_OUTOFMEMORY	Exceeded available memory.
SPERR_UNINITIALIZED	Interface not allocated.

SPERR_NOT_IN_LEX

SP_WORD_EXISTS_WITHOUT_PRONUNCIATION
FAILED(hr)

Word is not found in the lexicon.
The word exists but does not have a pronunciation.
Appropriate error message.

Example

The following example is a code fragment demonstrating the use of GetPronunciations.

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ISpLexicon::AddPronunciation

ISpLexicon::AddPronunciation adds word pronunciations and parts of speech (POS) to the user lexicon. SAPI will not modify the word if spelling, pronunciation, and POS are the same as the existing entry.

```
HRESULT AddPronunciation(
const WCHAR *pszWord,
LANGID LangID,
SPPARTOFSPEECH ePartOfSpeech,
const WCHAR *pszPronunciation
);
```

Parameters

[in] Null-terminated pronunciation of the word in the NUM phone set. Multiple pronunciations

[in] Null-terminated pronunciation of the word in the NUM phone set. Multiple pronunciations may be appended to a single word by assigning a new POS. The length must be equal to or less than SP MAX PRON_LENGTH.

Return values

Value	Description
S_OK	Function completed successfully.
E_POINTER	Pointer to the word is invalid.
E_INVALIDARG	At least one of the parameters are invalid or bad.
SP_ALREADY_IN_LEX	Word has already been added to the lexicon.
SPERR_APPLEX_READ_ONLY	Word is read only and cannot be removed.
SPERR_UNINITIALIZED	The interface has not been initialized.
E_OUTOFMEMORY	Exceeded available memory.
FAILED(hr)	Appropriate error message.

Example

The following is an example of AddPronunciation.

```
WCHAR wszNum[3];
wszNum[0] = 0x000b;
wszNum[1] = 0x0012;
wszNum[2] = 0;
pISpLexicon->AddPronunciation(L"Rob", 0x409, SPPS_NOUN, szNum);
```

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ISpLexicon::RemovePronunciation

ISpLexicon::RemovePronunciation removes the word, its pronunciations and the part of speech (POS) from the user lexicon.

```
HRESULT RemovePronunciation(
const WCHAR *pszWord,
LANGID LangID,
SPPARTOFSPEECH ePartOfSpeech,
const WCHAR *pszPronunciation
);
```

Parameters

```
pszWord
[in] The word to remove.

LangID
[in] The language ID of the word. The speech user default will be used if LANGID is omitted.

ePartOfSpeech
```

[in] The part of speech of type SPPARTOFSPEECH. pszPronunciation

[in] Pronunciation of the word. If the pronunciation is non-NULL, then delete only this pronunciation and its associated part of speech. If there is only one pronunciation, then delete the word. If the pronunciation is NULL, then delete the word and all of its pronunciations and parts of speech.

Return values

Value	Description
S_OK	Function completed successfully.
E_POINTER	Pointer to the word is invalid.
E_INVALIDARG	One of the parameters is not valid.
E_OUTOFMEMORY	Exceeded available memory.
SPERR_NOT_IN_LEX	Word is not found in the lexicon.
SPERR_APPLEX_READ_ONLY	Word is read only and can not be removed.
SPERR_UNINITIALIZED	Interface not initialized.
FAILED(hr)	Appropriate error message.

Example

The following code fragment is an example of RemovePronunciation.

```
WCHAR szPronounce[MAX_PRON_LEN];
DWORD d;
VOICEPARTOFSPEECH POS;
HRESULT hr = Get((VOICECHARSET)0, pszText, wSense, szPronounce, MAX_PRON_L
if (SUCCEEDED(hr))
    hr = m_pLex->RemovePronunciation(pszText, 1033, (SPPARTOFSPEECH)POS
```

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ISpLexicon::GetGeneration

ISpLexicon::GetGeneration passes back the generation ID for a word.

Each change (either as an install or uninstall) in the user lexicon will increment the generation ID by one.

```
HRESULT GetGeneration(
    DWORD *pdwGeneration
);
```

Parameters

pdwGeneration

pdwGeneration

The generation ID. This is a relative count of how many times the custom lexicons have changed.

Return values

ValueDescriptionS_OKFunction completed successfully.E_POINTERGeneration value is zero or undefined.E_INVALIDARGGeneration value is invalid.SPERR_UNINITIALIZEDInterface is not initialized.FAILED(hr)Appropriate error message.

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ISpLexicon::GetGenerationChange

ISpLexicon::GetGenerationChange passes back a list of words which has changed between a given generation and current generation.

Parameters

dwFlags

[in] The lexicon category of type SPLEXICONTYPE. Currently it must be eLEXTYPE_USER or eLEXTYPE_APP.

pdwGeneration

[in, out] The generation ID of client when passed in. The current generation ID is passed back on successful completion of the call.

pWordList

[in, out] The buffer containing the word list and its related information.

Return values

Value	Description
S_OK	Function completed successfully.
E_POINTER	pdwGeneration is zero or NULL.
E_INVALIDARG	pdwGeneration is invalid or bad.
SPERR_UNINITIALIZED	Interface has not been initialized.
E_OUTOFMEMORY	Exceeded available memory.
SP LEX NOTHING TO SYNC	No words are available with which to synchronize.

SP_LEX_NOTHING_TO_SYNC SPERR_APPLEX_READ_ONLY No words are available with which to synchronize.

Word is read only and cannot be removed.

SPERR_LEX_VERY_OUT_OF_SYNC The value passed in with pdwGeneration is greater than the custom lexicon's generation ID. Use

ISpLexicon::GetWords if GetGenerationChange returns

SPERR_LEX_VERY_OUT_OF_SYNC to regenerate as

SPERR LEX_VERY_OUT_OF_SYNC to regenerate an entire list of words based on the current generation.

FAILED(hr) Appropriate error message.

Example

The following is an example of GetGenerationChange.

```
MainSRLoop:
  for (;;)
    hr = pISpLexicon->GetGenerationChange(eLEXTYPE_USER, &m_dwGeneration, &spwordl
    // If, for example, a new application lexicon was added, we'll have
    // to rebuild from scratch.
    if (hr == SPERR_LEX_VERY_OUT_OF_SYNC)
        Rebuild(); // Call GetWords
    // Some other error
    if (FAILED(hr)
        DealWithOtherErrors();
    // Loop thru the changed words, and their new pronunciations
        for (SPWORD *pword = spwordlist.pFirstWord;
             pword != NULL;
             pword = pword->pNextWord)
           for (SPWORDPRON pwordpron = pword->pFirstWordPron;
             pwordpron != NULL;
             pwordpron = pwordpron->pNextWordPron)
               AddPronunciationToEngineDataStructures(
               pword->pszWord,
               pwordpron->ePartOfSpeech,
               pwordpron->pszPronIPA);
       }
// Continue with SR code...
```

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ISpLexicon::GetWords

ISpLexicon::GetWords gets all words for the container lexicons.

This method is called repeatedly with the cookie (set to zero the first time) until S_OK is returned. S FALSE is returned indicating additional information is left.

```
HRESULT GetWords (
DWORD dwFlags,
DWORD *pdwGeneration,
DWORD *pdwCookie,
SPWORDLIST *pWordList
):
```

Parameters

dwFlags

[in] Bitwise flags of type SPLEXICONTYPE from which words are to be retrieved. Valid values are eLEXTYPE USER and eLEXTYPE_APP.

pdwGeneration

[out] The current generation ID of the custom lexicon.

pdwCookie

[in, out] Cookie passed back by this call. It should subsequently be passed back in to get more data. If the call returns S_FAILED, then data is remaining and GetWords should be called again. The initial value of the cookie passed in must be zero or *pdwCookie* be a NULL pointer. NULL indicates the method should return all words contained in the lexicon. If it cannot SP_LEX_REQUIRES_COOKIE is returned instead.

pWordList

[in, out] The buffer containing the word list and its related information.

Return values

Value	Description
S_OK	Function completed successfully. In addition, the value of <i>pdwCookie</i> did not change.
S_FALSE	Additional words are left in the lexicon(s) to process. The value of <i>pdwCookie</i> did change.
E_POINTER	At least one of <i>pdwGeneration</i> , <i>pdwCookie</i> , <i>pWordList</i> is zero or NULL.
E INVALIDARG	One of the parameters is not valid.
E_OUTOFMEMORY	Exceeded available memory.
SPERR_UNINITIALIZED	Interface not initialized.
SP LEX NOTHING_TO_SYNC	No words are available with which to synchronize.
SP_LEX_REQUIRES_COOKIE	A complete list of words cannot be returned from the container lexicon. <i>pdwCookie</i> must not be NULL.
FAILED(hr)	Appropriate error message.

Example

The following is an example of using GetWords.

```
for (SPWORDPRONUNCIATION *pwordpron = pword->pFirstWordPronunciation;
            pwordpron != NULL;
            pwordpron = pwordpron->pNextWordPronunciation)
             DoSomethingWith(pwordpron->ePartOfSpeech, pwordpron->pszPronIPA);
    if (hr == S_OK)
           break; // nothing more to retrieve
//free all the buffers
CoTaskMemFree(spwordlist.pvBuffer);
// Check for SUCCEEDED(hr);
```

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ISpPhoneConverter

The ISpPhoneConverter interface enables the client to convert from the SAPI character phoneset to the Id phoneset.

When to Use

Call methods of the ISpPhoneConverter interface to convert between character and NUM phonesets.

Note: ISpPhoneConverter inherits from ISpObjectWithToken.

Methods in Vtable Order

ISpPhoneConverter Methods **Description** Converts an internal phone string to Id code string. PhoneToId

Converts an Id code string to internal phone. **IdToPhone**

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ISpPhoneConverter::PhoneToId

ISpPhoneConverter::PhoneToId converts an internal phone string to Id code string.

The internal phones are space separated and may have a space at the end.

```
HRESULT PhoneToId(
const WCHAR *pszPhone,
SPPHONEID *pId
);
```

Parameters

pszPhone

[in] Address of a null-terminated string that contains the phone string information.

pId

[out] Address of the SPPHONEID that receives the phone identifier.

Return values

Value

S_OK

E_INVALIDARG

FAILED(hr)

Description

Function completed successfully.

One or more arguments are invalid.

Appropriate error message.

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ISpPhoneConverter::IdToPhone

ISpPhoneConverter::IdToPhone converts an Id code string to internal phone.

The output internal phones are space separated.

```
HRESULT IdToPhone(
const SPPHONEID *pId,
WCHAR *pszPhone
);
```

Parameters

pId

[in] Address of the SPPHONEID that contains the phone identifier.

pszPhone

[out] Address of a null-terminated string that receives the phone string information.

Return values

Value

S_OK E_INVALIDARG E_POINTER

Description

Function completed successfully.

One or more arguments are invalid.

Invalid pointer.

FAILED(hr)

Appropriate error message.

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Resource Manager

The following section covers:

- ISpDataKey
- ISpRegDataKey
- ISpObjectTokenInit
- ISpObjectTokenCategory
- ISpObjectToken
- IEnumSpObjectTokens
- ISpObjectWithToken
- ISpResourceManager
- ISpTask

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ISpDataKey

The ISpDataKey interface is used to access the speech object registry functions.

When to Implement

Implement this interface when a caller wants to have access and the ability to modify the registry information for a given speech object.

Methods in Vtable Order

ISpDataKey Methods	Description
SetData	Sets the value information for a specified registry key.
GetData	Retrieves a value information from a specified registry key.
SetStringValue	Sets the string value information for a specified registry key.
GetStringValue	Retrieves the string value information from a specified registry key.
SetDWORD	Sets the value information for a specified registry key.

GetDWORD Retrieves the value information from a specified registry

key.

OpenKey Opens a specified registry key.
CreateKey Creates a new registry key.

DeleteKeyDeletes a specified registry key and all its descendants.DeleteValueDeletes a named value from the specified registry key.EnumKeysEnumerates the subkeys of the specified open registry

key.

EnumValues Enumerates the values of the specified open registry key.

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ISpDataKey::SetData

ISpDataKey::SetData sets the value information for a specified registry key.

```
HRESULT SetData(
const WCHAR *pszValueName,
ULONG cbData,
const BYTE *pData
);
```

Parameters

pszValueName

[in] Address of a null-terminated string that contains the registry key value name. cbData

[in] Size of the destination data buffer that contains the registry key value information.

[out] Address of the destination data buffer that contains the registry key value information.

Return values

ValueDescriptionS_OKFunction completed successfully.E_INVALIDARGEither pszValueName or pData is an invalid or bad pointer.

FAILED(hr) Appropriate error message.

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ISpDataKey::GetData

ISpDataKey::GetData

ISpDataKey::GetData retrieves the value information from a specified registry key.

```
HRESULT GetData(
const WCHAR *pszValueName,
ULONG *pcbData,
BYTE *pData
);
```

Parameters

pszValueName

Address of a null-terminated string containing the name of the registry key from which to retrieve the registry key value.

pcbData

Address of the size of the destination data buffer that receives the registry key value information.

pData

Address of the destination data buffer that receives the registry key value information.

Return values

Value

Description

S_OK E_INVALIDARG E_POINTER

FAILED(hr)

Function completed successfully. *pszValueName* is invalid or bad.

Either pcbData or pData is an invalid or bad pointer.

Appropriate error message.

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ISpDataKey::SetStringValue

ISpDataKey::SetStringValue writes the string value information for a specified registry key.

```
HRESULT SetStringValue(
   const WCHAR *pszValueName,
   const WCHAR *pszValue
);
```

Parameters

pszValueName

Address of the null-terminated string that specifies the name of the string value. If NULL, the default value of the registry key is used.

pszValue

Address of a null-terminated string that contains the string value to be set for the specified key.

Address of a null-terminated string that contains the string value to be set for the specified key.

Return values

Value Description

S OK Function completed successfully.

E INVALIDARG Either pszValueName or pszValue is invalid or bad.

FAILED(hr) Appropriate error message.

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ISpDataKey::GetStringValue

ISpDataKey::GetStringValue reads the string value information from a specified registry key.

Parameters

pszValueName

Address of a null-terminated string that specifies the name of the registry key. If NULL, the default value of the registry key is read.

nnszValue

Address of a pointer to a null-terminated string that receives the string value for the specified key

Return values

Value Description S_OK Function completed successfully. E_INVALIDARG pszValueName is invalid or bad.

E_POINTER ppszValue is invalid or bad.
SPERR NOT FOUND Registry file not found.

FAILED(hr) Appropriate error message.

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ISpDataKey::SetDWORD

ISpDataKey::SetDWORD sets the specified DWORD to the registry.

```
HRESULT SetDWORD(
const WCHAR *pszValueName,
DWORD dwValue
);
```

Parameters

pszValueName

Address of a null-terminated string that contains the registry key value name.

dwValue

Address of the destination data buffer that contains the registry key value information.

Return values

Value Description

S_OK Function completed successfully.
E_INVALIDARG pszValueName is invalid or bad.
FAILED(hr) Appropriate error message.

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ISpDataKey::GetDWORD

ISpDataKey::GetDWORD reads the specified DWORD from the registry.

```
HRESULT GetDWORD(
   const WCHAR *pszValueName,
   DWORD *pdwValue
);
```

Parameters

pszValueName

[in] Address of a null-terminated string containing the name of the registry key from which to retrieve the registry key value.

pdwValue

[out] Address of the destination data buffer that receives the registry key value information.

Return values

Value Description

S_OK Function completed successfully.
E_INVALIDARG pszValueName is invalid or bad.

E_POINTER
SPERR_NOT_FOUND
FAILED(hr)

pdwValue is invalid or bad.Registry key not found.Appropriate error message.

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ISpDataKey::OpenKey

ISpDataKey::OpenKey opens a subkey and passes back a new object that supports ISpDataKey for the specified subkey.

```
HRESULT OpenKey(
    const WCHAR *pszSubKeyName,
    ISpDataKey **ppSubKey
);
```

Parameters

pszSubKeyName

Address of a null-terminated string specifying the name of the key to open. ppSubKey

Address of a pointer to an ISpDataKey interface. dl

Return values

Value S OK

E_INVALIDARG

E_POINTER

SPERR_NOT_FOUND

FAILED(hr)

Description

Function completed successfully. pszSubKeyName is invalid or bad. ppSubKey is invalid or bad. Registry key not found. Appropriate error message.

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ISpDataKey::CreateKey

ISpDataKey::CreateKey creates a sub-key and returns a new object which supports ISpDataKey for the specified sub-key.

```
HRESULT CreateKey(
const WCHAR *pszSubKey,
```

```
**ppSubKey
   ISpDataKey
);
```

Parameters

pszSubKey

Address of a null-terminated string specifying the name of the key to create.

ppSubKey

Address of a pointer to an ISpDataKey interface.

Return values

Value

S OK

E INVALIDARG

FAILED(hr)

Description

Function completed successfully.

Either *pszSubKeyName* or *ppSubKey* is invalid or bad.

Appropriate error message.

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ISpDataKey::DeleteKey

ISpDataKey::DeleteKey deletes a specified registry key and all its descendants.

The function will remove the key and all of the key's values from the registry.

```
HRESULT DeleteKey(
  const WCHAR *pszSubKey
```

Parameters

pszSubKey

Address of a null-terminated string specifying the name of the key to delete.

Return values

Value

S OK

E INVALIDARG

FAILED(hr)

Description

Function completed successfully.

pszSubKeyName is invalid or bad.

Appropriate error message.

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ISpDataKey::DeleteValue

ISpDataKey::DeleteValue deletes a named value from the specified registry key.

```
HRESULT DeleteValue(
    const WCHAR *pszValueName
):
```

Parameters

pszValueName

Address of a null-terminated string specifying the value to be deleted.

Return values

Value

S OK

E_INVALIDARG

SPERR_NOT_FOUND

FAILED(hr)

Description

Function completed successfully. *pszValueName* is invalid or bad.

Registry key not found.

Appropriate error message.

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[This is preliminary documentation and subject to change.]

ISpDataKey::EnumKeys

ISpDataKey::EnumKeys enumerates the subkeys of the specified open registry key using the index.

Parameters

Index

[in] Index of the subkey to retrieve. This parameter should be zero for the first call and incremented for subsequent calls.

ppszKeyName

ppszKeyName

[out] Address of a pointer to a null-terminated string that receives the enumerated key name. This must be freed with CoMemTaskFree() when no longer required.

Return values

Description
Function completed successfully.
ppszKeyName is invalid or bad.
Registry key not found.
Not enough memory to allocate string.
Appropriate error message.

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ISpDataKey::EnumValues

ISpDataKey::EnumValues enumerates the values of the specified open registry key.

```
HRESULT EnumValues(
ULONG Index,
WCHAR **ppszValueName
);
```

Parameters

Index

Index of the subkey to retrieve. This parameter should be zero for the first call and incremented for subsequent calls.

ppszValueName

Address of a pointer to a null-terminated string that receives the enumerated registry key values. This must be freed with CoMemTaskFree() when no longer required.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	ppszValueName is invalid or bad.
SPERR_NOT_FOUND	Registry key not found.
E_OUTOFMEMORY	Not enough memory to allocate string.
FAILED(hr)	Appropriate error message.

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Microsoft Speech SDK

Microsoft Speech SDK with SAPI 5.0



[This is preliminary documentation and subject to change.]

ISpRegDataKey

The ISpRegDataKey inherits from ISpDataKey.

Methods in Vtable Order

ISpRegDataKey Methods

Description

SetKey

Sets the hive registry key (HKEY) to use for subsequent token operations.

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ISpRegDataKey::SetKey

ISpRegDataKey::SetKey sets the hive registry key (HKEY) to use for subsequent token operations.

```
HRESULT SetKey(
    HKEY hkey,
    BOOL fReadOnly
);
```

Parameters

hkey

[in] The registry key to use.

fReadOnly

[in] Boolean flag setting the keys to read/write status. If TRUE, the registry is read only; FALSE sets it to read and write.

Return values

Value Description

S_OK Function completed successfully.

SPERR_ALREADY_INITIALIZED Interface is already initialized.

Example

The following code snippet adds, tests and deletes a superfluous key from the speech registry.

```
HRESULT hr;
CComPtr cpSpRegDataKey;
CComPtr cpSpCreatedDataKey;
CComPtr cpSpCategory;
CComPtr cpSpDataKey;
HKEY hkey;
//create a bogus key under Voices
hr = g_Unicode.RegCreateKeyEx(HKEY_LOCAL_MACHINE,
        L"SOFTWARE\\Microsoft\\Speech\\Voices\\bogus",
        0, NULL, 0, KEY_READ | KEY_WRITE, NULL, &hkey, NULL);
//Check error
hr = cpSpRegDataKey.CoCreateInstance(CLSID_SpDataKey);
//Check error
hr = cpSpRegDataKey->SetKey(hkey, false);
//Check error
hkey = NULL;
hr = cpSpRegDataKey->QueryInterface(&cpSpCreatedDataKey);
//Check error
//delete this bogus key
hr = SpGetCategoryFromId(SPCAT_VOICES, &cpSpCategory);
//Check error
hr = cpSpCategory->GetDataKey(SPDKL_LocalMachine, &cpSpDataKey);
//Check error
hr = cpSpDataKey->DeleteKey(L"bogus");
//Check error
```

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ISpObjectTokenInit

This interface inherits from ISpObjectToken.

Methods in Vtable Order

ISpObjectTokenInit Methods InitFromDataKey **Description**

Initializes a token to use a specified datakey.

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ISpObjectTokenInit::InitFromDataKey

ISpObjectTokenInit::SetObjectToken initializes a token to use a specified datakey.

Dynamic token enumerators can use this to create tokens under their token enumerator's token. Once created, this enables ISpDataKey::CreateKey to make a new data key, create a new object token, and then use InitFromDataKey.

```
HRESULT InitFromDataKey(
   const WCHAR     *pszCategoryId,
   const WCHAR     *pszTokenId,
   ISpDataKey     *pDataKey
);
```

Parameters

pszCategoryId

[in] Address of an ISpDataKey interface that specifies the system registry key from which to create the token.

pszTokenId

[in] The null-terminated string name of the TokenId used as the default.

pDataKey

[in] Address of an ISpDataKey interface that specifies the system registry key from which to create the token.

Return values

Value Description

S OK Function completed successfully.

E_POINTER At least one of the parameters is invalid or bad.

SPERR_ALREADY_INITIALIZED Token is already initialized.

SPERR_TOKEN_DELETED Key has been deleted.

E_OUTOFMEMORY Exceeded available memory.

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ISpObjectTokenCategory

The ISpObjectToken interface sets object token entries into the registry.

In general, attributes are null-terminated strings comprising a series of key:definition relationships. For example, a token may be defined as:

"vendor=microsoft;language=409;emptyflag=;someflag;..."

In this instance.

- "vendor=microsoft" means a string exists under TokenID\attributes with name vendor and value "microsoft";
- "emptyflag=" means a string exists under TokenID\attributes with name *emptyflag* and value "";
- "someflag" means a string exists under TokenID\attributes with name *someflag* and any value.

 $ISpObject Token Category\ inherits\ from\ \underline{ISpDataKey}.$

Methods in Vtable Order

ISpObjectToken Methods	Description
SetId	Sets the CategoryId
GetId	Retrieves the CategoryId.
GetDataKey	Gets the data key associated with a specific location.
EnumTokens	Enumerates the tokens for the category.
SetDefaultTokenId	Sets a specific TokenId as the default for the category.
GetDefaultTokenId	Retrieves the default TokenId for the category.

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ISpObjectTokenCategory::SetId

ISpObjectTokenCategory::SetId sets the CategoryId.

This may be called only once.

Parameters

pszCategoryId

[in] The null-terminated string name of category to set.

fCreateIfNotExist

[in] An optional parameter allowing the object to be created if not currently existing. The default is FALSE unless otherwise specified.

Return values

ValueDescriptionS_OKFunction completed successfully.SPERR_ALREADY_INITIALIZEDCategory interface is already initialized.

E_INVALIDARG FAILED(hr) *pszCategoryId* is invalid or bad. Appropriate error message.

Notes

Category IDs be be in the following form.

 $"HKEY\ LOCAL_MACHINE \ SOFTWARE \ Microsoft \ Windows \ Current Version \ \ \\$

Speech\Recognizers"

The only acceptable HKEYs are:

HKEY CLASSES_ROOT

HKEY CURRENT_USER

HKEY LOCAL MACHINE

HKEY CURRENT CONFIG

Examples

The following snippet creates an new category and sets the ID. The code also shows the required steps for removing a category.

```
HRESULT hr;
CComPtr cpSpCategory;
CComPtr cpSpRegDataKey;
HKEY hkey;
hr = cpSpCategory.CoCreateInstance(CLSID SpObjectTokenCategory);
//Check return code
hr = cpSpCategory->SetId(L"HKEY_LOCAL_MACHINE\\SOFTWARE\\Microsoft\\S
//Check return code
//delete this bogus category
hr = g_Unicode.RegOpenKeyEx(HKEY_LOCAL MACHINE,
        L"SOFTWARE\\Microsoft\\Speech",
        0, KEY_READ | KEY_WRITE, &hkey);
//Check return code
hr = cpSpRegDataKey.CoCreateInstance(CLSID_SpDataKey);
//Check return code
hr = cpSpRegDataKey->SetKey(hkey, false);
//Check return code
hr = cpSpRegDataKey->DeleteKey(L"bogus");
//Check return code
```

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ISpObjectTokenCategory::GetId

ISpObjectTokenCategory::GetId retrieves the category ID.

```
HRESULT GetId(
     WCHAR **ppszCoMemCategoryId
):
```

Parameters

ppszCoMemCategoryId

[in] The null-terminated string name of the current category. ppszCoMemCategoryId must be freed when no longer required.

Return values

Value

Description

S_OK SPERR_UNINITIALIZED E_POINTER FAILED(hr) Function completed successfully.

Category interface is not initialized.

ppszCoMemCategoryId is invalid or bad.

Appropriate error message.

Example

The following snippet retrieves CategoryId for SPCAT_VOICES.

```
HRESULT hr;
CComPtr cpSpCategory;
CSpCoTaskMemPtr cpwszOldID;
hr = SpGetCategoryFromId(SPCAT_VOICES, &cpSpCategory);
//Check return code
hr = cpSpCategory->GetId(&cpwszOldID);
//Check return code
```

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ISpObjectTokenCategory::GetDataKey

ISpObjectTokenCategory::GetDataKey gets the data key associated with a specific location.

Parameters

spdkl

[in] The registry's top-level node to be searched.

ppDataKey

[out] The data key interface associated with the location spdkl.

Return values

Value

Description

S_OK SPERR_UNINITIALIZED E_POINTER FAILED(hr) Function completed successfully.

Data key interface is not initialized.

ppDataKey is invalid or bad. Appropriate error message.

Example

The following snippet retrieves the data key associated with the local machine registry for SPCAT_VOICES.

```
HRESULT hr;

CComPtr cpSpCategory;
CComPtr cpSpDataKey;

hr = SpGetCategoryFromId(SPCAT_VOICES, &cpSpCategory);
//Check return code

hr = cpSpCategory->GetDataKey(SPDKL_LocalMachine, &cpSpDataKey);
//Check return code
```

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ISpObjectTokenCategory::EnumTokens

ISpObjectTokenCategory::EnumTokens enumerates the tokens for the category by attempting to match specified requirements.

```
HRESULT EnumTokens(
const WCHAR *pszReqAttribs,
const WCHAR *pszOptAttribs,
IEnumSpObjectTokens **ppEnum
);
```

Parameters

pszReqAttribs

[in] The string of required attributes for the token.

pszOptAttribs

[in] The string of optional attributes for the token. The order in which the tokens are listed in *ppEnum* is based on the order they match *pszOptAttribs*.

ppEnum

[out] The enumerated list of tokens found.

Return values

ValueDescriptionS_OKFunction completed successfully.SPERR_UNINITIALIZEDData key interface is not initialized.E_POINTERAt least one of the parameters is invalid or bad.FAILED(hr)Appropriate error message.

Example

The following code snippet demonstrates getting a complete enumerated token list. Since no specific requirement is given (*pszReqAttribs* and *pszOptAttribs* are NULL), all values are returned for SPCAT VOICES.

```
HRESULT hr;

CComPtr cpSpCategory;
CComPtr cpSpEnumTokens;

hr = SpGetCategoryFromId(SPCAT_VOICES, &cpSpCategory);
//Check return code

hr = cpSpCategory->EnumTokens(NULL, NULL, &cpSpEnumTokens);
//Check return code
```

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ISpObjectTokenCategory::SetDefaultTokenI

ISpObjectTokenCategory::SetDefaultTokenI

ISpObjectTokenCategory::SetDefaultTokenId sets a specific TokenId as the default for the category.

The defaults are stored either directly in the category by setting the DefaultTokenID value in the category data key, or indirectly by the DefaultTokenIDLocation.

```
HRESULT SetDefaultTokenId(
    const WCHAR *pszTokenId
);
```

Parameters

pszTokenId

[in] The null-terminated string name of the TokenId to be used as the default.

Return values

Value

 S_OK

SPERR_UNINITIALIZED

E_INVALIDARG

FAILED(hr)

Description

Function completed successfully.

Data key interface is not initialized.

pszTokenId is invalid or bad.

Appropriate error message.

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ISpObjectTokenCategory::GetDefaultToken

ISpObjectTokenCategory::GetDefaultTokenId retrieves the default TokenId for the category.

```
HRESULT GetDefaultTokenId(
    const WCHAR **pszTokenId
);
```

Parameters

pszTokenId

[in] The null-terminated string name of the TokenId used as the default.

Return values

Value	Description
S_OK	Function completed successfully.
SPERR_UNINITIALIZED	Data key interface is not initialized.
E_POINTER	pszTokenId is invalid or bad.
FAILED(hr)	Appropriate error message.

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Microsoft Speech SDK with SAPI 5.0



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ISpObjectToken

ISpObjectToken inherits from ISpDataKey.

Methods in Vtable Order

ISpObjectToken Methods	Description
SetID	Sets the category ID for object token.
GetID	Retrieves the object identifier for an object token.
GetCategory	Retrieves the category if one is available for the specified token.
CreateInstance	Creates an instance of an object.
GetStorageFileName	Retrieves the object token file name from the registry
RemoveStorageFileName	Removes the object token file name from the registry.
Remove	Removes an object token.
IsUISupported	Determines if the UI associated with the object is supported.
DisplayUI	Displays the UI associated with the object.

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ISpObjectToken::SetId

ISpObjectToken::SetId sets the CategoryId for object token.

This may be called only once.

Parameters

pszCategoryId

[in] The null-terminated string name of category to set.

pszTokenId

[in] The null-terminated string name of token to set.

fCreateIfNotExist

[in] A Boolean indicating the object is to be created if not currently existing. TRUE allows the creation; FALSE does not.

Return values

Value Description

S_OK Function completed successfully.

SPERR_ALREADY_INITIALIZED Category interface is already initialized.

SPERR_TOKEN_DELETED Key has been deleted.

E_INVALIDARG Either pszCategoryId and/or pszTokenId is invalid or

bad.

FAILED(hr) Appropriate error message.

Notes

CategoryIds appear in the fully qualified form as:

 $"HKEY_LOCAL_MACHINE \\ \verb|SOFTWARE| Microsoft \\ | Windows \\ | Current \\ | Version \\ | Vers$

Speech\Recognizers"

The only acceptable HKEYs are:

HKEY_CLASSES_ROOT,

HKEY CURRENT USER,

HKEY_LOCAL_MACHINE,

HKEY CURRENT_CONFIG

[This is preliminary documentation and subject to change.]



ISpObjectToken::GetID

ISpObjectToken::GetID retrieves the object identifier for an object token. This ID can be used later to recreate a token instances.

```
HRESULT GetID(
     WCHAR **ppszCoMemTokenId
):
```

Parameters

ppszCoMemTokenId

Address of a pointer to a null-terminated string that receives the identifier for the token object. The caller must call CoTaskMemFree() to free the string pointer.

Return values

ValueDescriptionS_OKFunction completed successfully.E_POINTERppszCoMemTokenId is invalid or bad.E_OUTOFMEMORYExceeded available memory.SPERR_UNINITIALIZEDTokenId interface is not initialized.FAILED(hr)Appropriate error message.

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ISpObjectToken::GetCategory

ISpObjectToken::GetCategory retrieves the category for a specified token if one is available.

Parameters

ppTokenCategory

[out] The category interface for the token. ppTokenCategory must be freed when no longer required.

Return values

Value S_OK E_POINTER SPERR_UNINITIALIZED FAILED(hr)

Description

Function completed successfully. ppTokenCategory is invalid or bad. Token does not have a category. Appropriate error message.

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ISpObjectToken::CreateInstance

ISpObjectToken::CreateInstance creates an instance of an object.

```
HRESULT CreateInstance(

IUnknown *pUnkOuter,
DWORD dwClsContext,
REFIID riid,
void **ppvObject
);
```

Parameters

pUnkOuter

[in] If the object is being created as part of an aggregate, this is a pointer to the controlling IUnknown interface of the aggregate. Otherwise, pUnkOuter must be NULL. dwClsContext

[in] Context in which the code that manages the newly created object will run. It should be one of the following values:

CLSCTX_INPROC_SERVER CLSCTX_INPROC_HANDLER CLSCTX_LOCAL_SERVER CLSCTX_REMOTE_SERVER

riid

[in] Reference to the identifier of the interface used to communicate with the newly created object. If *pUnkOuter* is NULL, this parameter is frequently the IID of the initializing interface; if *pUnkOuter* is non-NULL, *riid* must be IID_IUnknown.

ppvObject

[out, iid_is(riid)] Address of pointer variable that receives the interface pointer requested in *riid*. Upon successful return, *ppvObject* contains the requested interface pointer. If the object does not support the interface specified in *riid*, the implementation must set *ppvObject* to NULL.

Return values

ValueDescriptionS_OKFunction completed successfully.

ppvObject is invalid or bad. E POINTER pUnkOuter is invalid or bad. E INVALIDARG Either the data key or the token delegator interface is SPERR UNINITIALIZED not initialized. Key has been deleted. SPERR TOKEN DELETED Appropriate error message.

Return values

FAILED(hr)

The following code snippet creates an InProc server instance.

```
HRESULT hr;
CComPtr cpSpObjectToken;
CComPtr cpSpObjectWithToken;
hr = SpGetDefaultTokenFromCategoryId(SPCAT_VOICES, &cpSpObjectToken);
//Check return value
hr = cpSpObjectToken->CreateInstance(
                NULL, CLSCTX_INPROC_SERVER, IID_ISpObjectWithToken,
                (void **) &cpSpObjectWithToken
        );
//Check return value
```

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ISpObjectToken::GetStorageFileName

ISpObjectToken::GetStorageFileName retrieves the object token file name from the registry.

```
HRESULT GetStorageFileName(
                clsidCaller,
  REFCLSID
                *pszValueName,
   const WCHAR
                 nFolder,
   int
               **ppszFilePath
   WCHAR
);
```

Parameters

clsidCaller [in] Globally unique identifier (GUID) of the calling object. pszValueName [in] Address of a null-terminated string containing the registry key name. nFolder [in] Value specifying the folder from which to retrieve the location. ppszFilePath

[out] Address of a pointer to the null-terminated string that receives the file path information. Must be freed when no longer required.

Return values

Value	Description
S_OK	Function completed successfully.
E_POINTER	ppszFilePath is invalid or bad.
E_OUTOFMEMORY	Exceeded available memory.
S_FALSE	A new file was created.
E_INVALIDARG	pszValueName is invalid or bad.
SPERR_UNINITIALIZED	Either the data key or the token delegate interface is uninitialized.
SPERR_TOKEN_DELETED	Key has been deleted.
FAILED(hr)	Appropriate error message.

Example

The following code snippet creates and removes a token object for a test file.

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ISpObjectToken::RemoveStorageFileName

ISpObjectToken::RemoveStorageFileName removes the object token file name from the registry.

Parameters

clsidCaller
[in] Globally unique identifier (GUID) of the calling object.

pszValueName
[in] Address of a null-terminated string containing the registry key name.

fDeleteFile
[in] Value specifying if the file should be deleted. TRUE deletes the file afterwards;

FALSE does not.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	pszValueName is invalid or bad.
SPERR_UNINITIALIZED	Either the data key or token delegate interface is not initialized.
SPERR_TOKEN_DELETED	Key has been deleted.
FAILED(hr)	Appropriate error message.

Example

The following code snippet creates a test file, removes it and manually deletes it. It may also have been deleted automatically by setting *fDeleteFile* to TRUE.

```
HRESULT hr;
GUID guid0;
CComPtr cpSpObjectToken;
CComPtr cpSpObjectWithToken;
CSpCoTaskMemPtr cpFileName;
hr = SpGetDefaultTokenFromCategoryId(SPCAT_VOICES, &cpSpObjectToken);
//Check return value
ZeroStruct(guid0);
// Create subkeys and value item to be deleted
hr = cpSpObjectToken->GetStorageFileName(
                guid0, L"test file", CSIDL_FLAG_CREATE, &cpFileName
if (SUCCEEDED(hr))
        hr = cpSpObjectToken->RemoveStorageFileName(guid0, L"test fil
        //Check return value
        cpFileName.Clear();
}
```

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ISpObjectToken::Remove

ISpObjectToken::Remove removes a token object.

```
HRESULT Remove(
    const GUID *pclsidCaller
);
```

Parameters

pclsidCaller

[in] Address of the identifier associated with the object token to remove. If *pclsidCaller* is NULL, then the entire token is removed; otherwise, only the specified section is removed.

Return values

Value	Description
S_OK	Function completed successfully.
E POINTER	pclsidCaller is invalid or bad.
SPERR UNINITIALIZED	The token ID interface is uninitialized.
SPERR_TOKEN_DELETED	Key has been deleted.
FAILED(hr)	Appropriate error message.

Example

The following code snippet creates and removes a token object for a test file.

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ISpObjectToken::IsUISupported

ISpObjectToken::IsUISupported determines if the user interface (UI) associated with the object is supported.

Parameters

guidTypeOfUI

[in] Globally unique identifier (GUID) of the object interface.

pvExtraData

[in] Pointer to additional information needed for the object.

cbExtraData

[in] Size, in bytes, of the ExtraData.

punkObject

[in] Address of the IUnknown interface pointer.

pfSupported

[out] Address of a variable that receives the value indicating support for the interface. This value is set to TRUE when this interface is supported, and FALSE when it is not.

Return values

Value	Description
S OK	Function completed successfully.
E INVALIDARG	One of the parameters is invalid or bad.
SPERR_UNINITIALIZED	Either the data key or token delegate interface is not initialized.
SPERR_TOKEN_DELETED	Key has been deleted.
FAILED(hr)	Appropriate error message.

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ISpObjectToken::DisplayUI

ISpObjectToken::DisplayUI displays the user interface (UI) associated with the object.

Parameters

hwndParent

[in] Specifies the handle of the parent window.

pszTitle

[in] Address of a null-terminated string containing the window title.

guidTypeOfUI

[in] Globally unique identifier (GUID) of the object.

pvExtraData

[in] Pointer to additional information needed for the object.

cbExtraData

[in] Size, in bytes, of the ExtraData.

punkObject

[in] Address of the IUnknown interface pointer.

Return values

Value S_OK Function completed successfully. E_INVALIDARG One of the parameters is invalid or bad. SPERR_UNINITIALIZED Either the data key or token delegate interface is not initialized. SPERR_TOKEN_DELETED Key has been deleted. FAILED(hr) Appropriate error message.

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Microsoft Speech SDK with SAPI 5.0



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IEnumSpObjectTokens

The IEnumSpObjectTokens interface is used to enumerate speech object tokens.

When to Implement

Implement this interface when a caller wants to be able to enumerate the speech token identifiers contained in a speech object.

When to Use

Call methods of the IEnumSpObjectTokens interface to enumerate the speech object tokens.

Methods in Vtable Order

IEnumSpObjectTokens Methods	Description
Next	Retrieves the next object token in the enumeration sequence.
<u>Ski</u> p	Skips a specified number of object tokens in the enumeration sequence.
Reset	Resets the enumeration sequence to the beginning.
Clone	Creates a new enumerator object with the same items.
Item	Locates a specific token in the enumeration.
GetCount	Retrieves the number of object tokens contained in the enumeration sequence.

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IEnumSpObjectTokens::Next

IEnumSpObjectTokens::Next retrieves the next object token in the enumeration sequence.

If there are fewer than the requested number of elements left in the sequence, the remaining elements are retrieved.

```
HRESULT Next(
ULONG celt,
ISpObjectToken **pelt,
ULONG *pceltFetched
);
```

Parameters

celt

[in] The number of object tokens to retrieve.

pelt

[out] Address of an array that receives ISpObjectToken pointers. If an error value is returned, no entries in the array are valid.

pceltFetched

[out] Address of a variable that receives the number of ISpObjectToken pointers actually copied to the array. This parameter cannot be NULL if *celt* is greater than one. If this parameter is NULL, *celt* must be one.

Return values

Value	Description
S OK	Function completed successfully.

E POINTER *pelt* is bad or invalid.

E INVALIDARG pceltFetched is bad or invalid or the number of objects

is invalid.

SPERR UNINITIALIZED Attribute parser interface is not initialized.

FAILED (hr) Appropriate error message.

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IEnumSpObjectTokens::Skip

IEnumSpObjectTokens::Skip skips a specified number of object tokens in the enumeration sequence.

```
HRESULT Skip(
    ULONG celt
);
```

Parameters

celt

[in] Number of object tokens to skip in the enumeration sequence.

Return values

ValueDescriptionS_OKNumber of elements skipped was celtS_FALSENumber of elements skipped was less than celtSPERR_UNINITIALIZEDAttribute parser interface is not initialized.FAILED (hr)Appropriate error message.

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IEnumSpObjectTokens::Reset

IEnumSpObjectTokens::Reset resets the enumeration sequence to the beginning.

HRESULT Reset (void);

Parameters

None

Return values

Return values

Value Description

S OK Method completed successfully.

SPERR_UNINITIALIZED Attribute parser interface is not initialized.

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IEnumSpObjectTokens::Clone

IEnumSpObjectTokens::Clone creates a new enumerator object with the same items.

Returns a new enumerator object with the same items but an independent index. The items in the clone are not guaranteed to be in the same order as the original enumerator.

Parameters

ppEnum

[out] Address of the IEnumSpObjectTokens pointer variable that receives the interface pointer to the cloned enumerator. Using Clone, it is possible to record a particular point in the enumeration sequence and then return to that point at a later time. The enumerator returned is of the same interface type as the one being cloned.

Return values

Value Description

S_OK Function completed successfully.

SPERR_UNINITIALIZED Attribute parser interface is not initialized.

FAILED (hr) Appropriate error message.

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IEnumSpObjectTokens::Item

IEnumSpObjectTokens::Item locates a specific token in the enumeration.

);

Parameters

Index

[in] Value indicating which token in the enumeration sequence to locate.

ppToken

[out] Address of an ISpObjectToken interface pointer.

Return values

Value	Description
S OK	Function completed successfully.
SPERR_NO_MORE_ITEMS	<i>Index</i> is greater than the amount of items available.
E POINTER	ppToken is bad or invalid.
SPERR_UNINITIALIZED	Attribute parser interface is not initialized.
FAILED (hr)	Appropriate error message.

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IEnumSpObjectTokens::GetCount

IEnumSpObjectTokens::GetCount retrieves the number of object tokens contained in the enumeration sequence.

```
HRESULT GetCount(
    ULONG *pulCount
);
```

Parameters

pulCount

[out] The number of object token items contained in the enumeration sequence.

Return values

Value	Description
S_OK	Function completed successfully.
E_POINTER	pulCount is bad or invalid.
SPERR_UNINITIALIZED	Attribute parser interface is not initialized.
FAILED (hr)	Appropriate error message.

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ISpObjectWithToken

Methods in Vtable Order

ISpObjectWithToken Methods

SetObjectToken GetObjectToken Description

Creates an object token. Retrieves an object token.

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ISpObjectWithToken::SetObjectToken

ISpObjectWithToken::SetObjectToken creates an object token.

```
HRESULT SetObjectToken(
    ISpObjectToken *pToken
);
```

Parameters

pToken

[in] Address of the ISpObjectToken interface creating this object token.

Return values

Value

S OK

E POINTER

E OUTOFMEMORY

FAILED(hr)

Description

Function completed successfully.

pToken is invalid or bad.

Exceeded available memory.

Appropriate error message.

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ISpObjectWithToken::GetObjectToken

ISpObjectWithToken::GetObjectToken retrieves an object token.

```
HRESULT GetObjectToken(
    ISpObjectToken **ppToken
);
```

Parameters

ppToken

[out] Address of an ISpObjectToken interface that receives the object token.

Return values

ValueDescriptionS_OKFunction completed successfully.E_POINTERppToken is invalid or bad.E_OUTOFMEMORYExceeded available memory.FAILED(hr)Appropriate error message.

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ISpResourceManager

The <u>ISpResourceManager</u> interface provides access to the shared resources between different speech applications.

When to Use

Call methods of the ISpResourceManager interface to access the functionality of the shared resources.

Note: This interface inherits from IServiceProvider.

Methods in Vtable Order

ISpResourceManager Methods	Description
SetObject	Adds a service object to the current service list.
GetObject	Retrieves a service object from the current service list.

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[This is preliminary documentation and subject to change.]

ISpResourceManager::SetObject

ISpResourceManager::SetObject adds a service object to the current service list.

```
HRESULT SetObject(
   REFGUID      guidServiceId,
   IUnknown *pUnkObject
);
```

Parameters

guidServiceId

[in] The unique identifier of the service.

pUnkObject

[in] Address of the IUnknown interface of the object that is setting the service.

Return values

Value

Description

S_OK E_INVALIDARG E_OUTOFMEMORY FAILED(hr)

Function completed successfully. pUnkObject is bad or invalid. Exceeded available memory. Appropriate error message.

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ISpResourceManager::GetObject

ISpResourceManager::GetObject retrieves a service object from the current service list.

If the HRESULT is not S_OK, then the caller must delete this object manually.

Parameters

guidServiceId

[in] The unique identifier of the service.

ObjectCLSID |

[in] Class identifier of the object.

ObjectIID

[in] Interface identifier of the object.

fReleaseWhenNoRefs

[in] Boolean indicating whether or not the object is an aggregate. If TRUE, the object is not a aggregate and may be released when no longer needed. FALSE indicates that the object is an aggregate and must be manually freed when no longer required.

ppObject

[out] Address of a pointer that receives the interface pointer of the service.

Return values

Value S_OK Function completed successfully. E_INVALIDARG One or more arguments are invalid. E_POINTER ppObject is bad or invalid. REGDB_E_CLASSNOTREG Class is not registered. E_OUTOFMEMORY Exceeded available memory. Appropriate error message.

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ISpTask

The ISpTask interface allows a single thread to process several events. This permits smaller tasks to run without interfering of more important processes. After the task object is notified, ISpTask::Execute may be called to implement the effects.

When to Use

ISpTask is most useful with multiprocessor computers. Its allows an efficient allocation of tasks based on the current availability of processor time.

Note:

This is not a COM interface.

Methods in Vtable Order

ISpTask Methods Description

Execute

Implements the processing of a thread.

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ISpTask::Execute

ISpTask::Execute implements the processing of a thread. This will be application specific.

```
virtual HRESULT STDMETHODCALLTYPE Execute(
   void     *pvTaskData,
   volatile const BOOL *pfContinueProcessing
) = 0;
```

Parameters

pvTaskData

[in] The specific information for the application.

pfContinueProcessing

[in] Boolean indicating if the process should continue. TRUE continues the process; otherwise FALSE.

Return values

The return value is application specific.

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Speech Recognition Interfaces

The following section covers:

- ISpRecoContext
- ISpRecoGrammar
- ISpRecoResult
- ISpRecognizer
- ISpPhrase
- ISpPhraseAlt
- ISpProperties

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ISpRecoContext

This interface inherits from ISpEventSource.

Methods in Vtable Order

ISpRecoContext Methods	Description
GetRecognizer	Returns a reference to the current engine object.
CreateGrammar	Creates a SpGrammar object.
GetStatus	Retrieves current context state information.
GetMaxAlternates	Retrieves the maximum number of alternates that will be generated for command and control grammars.
SetMaxAlternates	Sets the maximum number of alternates returned for command and control grammars.
SetAudioOptions	Sets the audio options for results from this context.
GetAudioOptions	Retrieves the audio options for the context.
DeserializeResult	Creates a new result object from a serialized result.
Bookmark	Sets a bookmark within the current recognition stream.
SetAdaptationData	Passes a block of text to the SR engine which it can use to adapt the active language models.
Pause	Pauses the engine object to synchronize with the SR engine.
Resume	Resumes the SR engine from the paused state and restarts the recognition process.
SetVoice	Sets the associated ISpVoice to this context.
GetVoice	Retrieves a reference to the associated ISpVoice object.
SetVoicePurgeEvent	Sets the SR engine events that stop audio output, and purges the current speaking queue.
<u>GetVoicePurgeEvent</u>	Retrieves the set of SR engine events that stop audio output, and purges the current speaking queue.

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ISpRecoContext::GetRecognizer

ISpRecoContext::GetRecognizer returns a reference to the current recognition instance object associated with this context.

```
HRESULT GetRecognizer(
    ISpRecognizer **ppRecognizer
):
```

Parameters

ppRecoInstance

[out] Address of a pointer that receives the ppRecognizer interface.

Return values

Value Description

S OK Function completed successfully.

E_POINTER Invalid pointer.

FAILED (hr) Appropriate error message.

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ISpRecoContext::CreateGrammar

ISpRecoContext::CreateGrammar creates a SpRecoGrammar object.

```
HRESULT CreateGrammar (
DWORD_PTR *pdwpGrammarId,
ISpRecoGrammar **ppGrammar
);
```

Parameters

pdwpGrammarId

[in] Specifies the grammar identifier. This identifier is associated with all result objects from the grammar. The identifier is used by the application and is not required.

ppGrammar

[out] Address of a pointer which receives the ISpRecoGrammar object.

Return values

ValueDescriptionS_OKFunction completed successfully.E_POINTERppGrammar is invalid.FAILED(hr)Appropriate error message.

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[This is preliminary documentation and subject to change.]

ISpRecoContext::GetStatus

ISpRecoContext::GetStatus retrieves current state information associated with a context.

Parameters

pStatus

[out] Address of the SPRECOCONTEXTSTATUS structure that receives the context state information.

Return values

Value	Description
S OK	Function completed successfully.
E_POINTER	pStatus is invalid or bad.
FAILED (hr)	Appropriate error message.

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ISpRecoContext::GetMaxAlternates

ISpRecoContext::GetMaxAlternates retrieves the maximum number of alternates that the SR engine will return for command and control grammars associated with this context. Note that this method has no effect on dictation grammars.

```
HRESULT GetMaxAlternates(
    ULONG *pcMaxAlternates
);
```

Parameters

pcMaxAlternates

[out] The maximum number of alternates.

Return values

Value

S_OK

E_POINTER

FAILED(hr)

Description

Function completed successfully. *pcMaxAlternates* is invalid or bad. Appropriate error message.

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ISpRecoContext::SetMaxAlternates

ISpRecoContext::SetMaxAlternates sets the maximum number of alternates the SR engine returns for command and control grammars associated with this recognition context. Note that this method has no effect on dictation grammars.

Parameters

cMaxAlternates

[in] Specifies the maximum number of alternates the engine will return.

Return values

Value

Description

S_OK

Function completed successfully.

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ISpRecoContext::SetAudioOptions

ISpRecoContext::SetAudioOptions sets the audio options for result objects from this recognition context.

The SetAudioOptions method enables or disables the retention of audio with result objects and can change the retained audio format. By default, when an audio format is not specified, the audio will be retained in the same format as the SR engine used to perform the recognition.

```
HRESULT SetAudioOptions(

SPAUDIOOPTIONS Options,
const GUID *pAudioFormatId,
const WAVEFORMATEX *pWaveFormatEx
);
```

Parameters

Parameters

Options

[in] Flag of type SPAUDIOOPTIONS indicating the option. It must be one of the following:

Value

SPAO_NONE

Do not retain

audio for results.

SPAO_RETAIN_AUDIO Retain audio

for all future results.

pAudioFormatId

[in] The audio stream format GUID. Usually this value is SPFID_WaveForamatEx. If this value is NULL, the retained audio format will not be changed.

pWaveFormatEx

[in] The audio stream wave format. This is only valid if *pAudioFormatId == SPFID WaveFormatEx.

Return values

Value

Description

S OK

Function completed successfully.

E_INVALIDARG

Options is not one of the correct types.

FAILED(hr)

Appropriate error message.

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ISpRecoContext::GetAudioOptions

ISpRecoContext::GetAudioOptions retrieves the audio options for a given stream.

```
HRESULT GetAudioOptions(
                        *Options,
  SPAUDIOOPTIONS
                        *pAudioFormatId,
  const GUID
                       **pWaveFormatEx
   const WAVEFORMATEX
);
```

Parameters

Options

[out] Flag of type SPAUDIOOPTIONS indicating the options set for this context. *pAudioFormatId*

[in] The audio stream GUID to retrieve. This value can be NULL. pWaveFormatEx

[in] The audio stream wave format to retrieve. This can be NULL if *pAudioFormatId* is NULL.

Note: This data must be freed using :: CoTaskMemFree().

Return values

Value
S_OK
FAILED(hr)

Description
Function completed successfully.
One of the pointers is invalid or bad.
Appropriate error message.

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ISpRecoContext::DeserializeResult

ISpRecoContext::DescrializeResult creates a new result object from a serialized result.

Parameters

pSerializedResult
[in] The current serialized result.

ppResult
[out] The unserialized result object.

Return values

ValueDescriptionS_OKFunction completed successfully.E_INVALIDARGpSerializedResult is invalid or bad.E_POINTERppResult is invalid or bad.E_OUTOFMEMORYExceeded available memory.FAILED(hr)Appropriate error message.

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ISpRecoContext::Bookmark

ISpRecoContext::Bookmark

ISpRecoContext::Bookmark sets a bookmark within the current recognition stream. When the engine reaches the specified stream position, a bookmark event is added to the event queue.

HRESULT Bookmark(
SPBOOKMARKOPTIONS Options,
ULONGLONG ullStreamPosition,
LPARAM lParamEvent
);

Parameters

Options

[in] Flags of type <u>SPBOOKMARKOPTIONS</u> indicating the options associated with the bookmark. Must be one of the following values:

SPBO_NONE Context will not be paused when a bookmark event occurs.

SPBO_PAUSE Context is paused when a bookmark event occurs.

ullStreamPosition

[in] The position of the bookmark within the stream.

If SP_STREAMPOS_ASAP is specified, the bookmark event will occur when the engine reaches a synchronization point. This is usually combined with SPBO_PAUSE to asynchronously pause the recognition stream. If SP_STREAMPOS_REALTIME is specified, the bookmark event occurs when the SR engine reaches the point where the audio device is at the time of the call.

lParamEvent

[in] The *lparam* for the SAPI bookmark event, and can be any value the application uses to uniquely identify this bookmark event.

Return values

Value S_OK E_INVALIDARG FAILED(hr)

Description

Function completed successfully.

Options has a bad value.

Appropriate error message.

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ISpRecoContext::SetAdaptationData

ISpRecoContext::SetAdaptationData sets a string to be adapted by the current recognition context.

HRESULT SetAdaptationData(
const WCHAR *pAdaptationData,
const ULONG cch

[in] The number of characters in *pAdaptationData*.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	pAdaptationData is invalid or cch equals zero.
E_OUTOFMEMORY	Exceeded available memory.
FAILED(hr)	Appropriate error message.

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ISpRecoContext::Pause

ISpRecoContext::Pause requests the engine object to pause and synchronize with the SR engine.

The SR engine is paused at its synchronization point to allow grammars and rule states to be changed freely. The paused condition remains until the Resume method is called.

Note: The caller must call Resume once for every call that is made to Pause.

```
HRESULT Pause(
    DWORD dwFlags
);
```

Parameters

dwFlags

[in] Reserved, must be 0.

Return values

Value	Description
S OK	Function completed successfully.

Note:

• Pausing the SR engine will stop the recognition activity, but input audio will continue to be collected.

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ISpRecoContext::Resume

ISpRecoContext::Resume releases the SR engine from the paused state and restarts the recognition process.

This method must be called after a call to ISpRecoContext::Pause, a bookmark event occurs that pauses the recognition engine, or an auto-pause rule is recognized.

```
HRESULT Resume (
   DWORD dwReserved
);
```

Parameters

dwReserved

[in] Reserved, must be 0.

Return values

Value

Description

SOK

Function completed successfully.

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ISpRecoContext::SetVoice

ISpRecoContext::SetVoice sets the associated ISpVoice to an object.

```
HRESULT SetVoice(
    ISpVoice *pVoice,
    BOOL fAllowFormatChanges
);
```

Parameters

```
pVoice
[in] The voice interface to be associated.
fAllowFormatChanges
```

[in] Boolean allowing the voice format alteration by the engine.

Return values

Value Description

S_OK Function completed successfully.

E_POINTER *pVoice* is invalid or bad.

FAILED(hr) Appropriate error message.

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ISpRecoContext::GetVoice

ISpRecoContext::GetVoice retrieves a reference to the associated ISpVoice object.

Parameters

ppVoice

[in] Address of the ISpVoice interface.

Return values

Value Description

S_OK Function completed successfully.

FAILED(hr) Appropriate error message.

E_POINTER Invalid pointer.

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ISpRecoContext::SetVoicePurgeEvent

ISpRecoContext::SetVoicePurgeEvent sets the SR engine events that stop audio output, and purges the current speaking queue. It passes the events as extra event interests to the engine.

```
HRESULT SetVoicePurgeEvent(
    ULONGLONG ullEventInterest
);
```

Parameters

ullEventInterest

[in] The set of flags indicating the event interests. One of the following must be included:

SPEI REQUESTUI

SPEI INTERFERENCE

SPEI END SR STREAM

SPEI_SR_BOOKMARK

SPEI SOUNDSTART

SPEI SOUNDEND

SPEI PHRASESTART

SPEI_HYPOTHESIS

SPEI RECOGNITION

SPEI FALSERECOGNITION

Return values

Value Description

S_OK Function completed successfully.

E_INVALIDARG One or more of the interests set is not allowed.

FAILED(hr) Appropriate error message.

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ISpRecoContext::GetVoicePurgeEvent

ISpRecoContext::GetVoicePurgeEvent retrieves the set of SR engine events that stop audio output, and purges the current speaking queue. The events are set by ISpRecoContext::SetVoicePurgeEvent.

```
HRESULT GetVoicePurgeEvent(
    ULONGLONG *pullEventInterest
);
```

Parameters

pullEventInterest

[out] The set of flags indicating the event interests.

Return values

Value Description

S_OK Function completed successfully.
E_POINTER pullEventInterest is invalid or bad.

FAILED(hr) Appropriate error message.

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ISpRecoGrammar

Methods in Vtable Order

ISpRecoGrammar Methods	Description
GetGrammarId	Retrieves the grammar identifier associated with the application.
GetRecoContext	Retrieves the context object that loaded this grammar.
LoadCmdFromFile	Loads a command from a file.
LoadCmdFromObject	Loads a command from an object.
LoadCmdFromResource	Loads a command from resource.
LoadCmdFromMemory	Loads a command from memory.
LoadCmdFromProprietaryGrammar	Loads a command from a proprietary grammar.
<u>SetRuleState</u>	Activates or deactivates a rule by its RuleName.
SetRuleIdState	Activates or deactivates a rule by its RuleID.
LoadDictation	Loads a dictation for an engine.
UnloadDictation	Unloads a dictation from an engine.
SetDictationState	Sets a dictation state to active or inactive.
SetWordSequenceData	Sets word sequence data used by <textbuffer>.</textbuffer>
SetTextSelection	Sets the insertion point (using word sequence data buffer).
IsPronounceable	Determines if the word has a pronunciation.
<u>SetGrammarState</u>	Changes the global grammar state.
SaveCmd	Allows applications using dynamic grammars to save the current grammar state to a stream.

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ISpRecoGrammar::GetGrammarId

ISpRecoGrammar::GetGrammarId retrieves the grammar identifier associated with the application.

```
HRESULT GetGrammarId(
  DWORD PTR
             *pdwpGrammarId
```

Parameters

pdwpGrammarId

[out] Address of the grammar identifier associated with the grammar.

Return values

Value S OK E_POINTER

Description

Function completed successfully. pdwGrammarId is invalid or bad.

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ISpRecoGrammar::GetRecoContext

ISpRecoGrammar::GetRecoContext retrieves the context object that loaded this grammar.

```
HRESULT GetRecoContext(
   ISpRecoContext
                    **ppRecoCtxt
);
```

Parameters

ppRecoCtxt

[out] Address of a pointer to an ISpRecoContext object that receives the recognition context object pointer.

Return values

Value	Description
S OK	Function con

Function completed successfully.

E POINTER FAILED(hr)

ppRecoCtxt is invalid or bad.

Rule not loaded.

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ISpRecoGrammar::LoadCmdFromFile

ISpRecoGrammar::LoadCmdFromFile loads a command from a file. If the file is an XML file, the information is compiled on-the-fly. Otherwise Options must be SPLO DYNAMIC for it to compile. The file has to reside on the local machine (no URL loads).

```
HRESULT LoadCmdFromFile(
                    *pszFileName,
    WCHAR
    SPLOADOPTIONS
                     Options
);
```

Parameters

pszFileName

[in, string] The file name containing the command.

Options

[in] Flag of type SPLOADOPTIONS indicating whether the file should be loaded statically or dynamically.

Return values

Value Description S OK

Function completed successfully.

E INVALIDARG pszFileName is invalid or bad. Alternatively, Options is

neither SPLO STATIC nor SPLO DYNAMIC.

FAILED(hr) Appropriate error message.

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ISpRecoGrammar::LoadCmdFromObject

ISpRecoGrammar::LoadCmdFromObject loads a command from an object.

```
HRESULT LoadCmdFromObject(
   REFCLSID
                   rcid,
   const WCHAR
                   *pszGrammarName,
   SPLOADOPTIONS
                    Options
);
```

Parameters

rcid

[in] The reference class ID of the object containing the command.

pszGrammarName

[in, string] The grammar name of the object containing the command.

Options

[in] Flag of type SPLOADOPTIONS indicating whether the file should be loaded statically or dynamically.

Return values

Value Description

S OK Function completed successfully.

E INVALIDARG pszGrammarName is invalid or bad. Alternatively,

Options is neither SPLO STATIC nor

SPLO DYNAMIC.

FAILED(hr) Appropriate error message.

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ISpRecoGrammar::LoadCmdFromResource

ISpRecoGrammar::LoadCmdFromResource loads a command from resource.

Parameters

hModule

[in] Handle to the module whose file name is being requested. If this parameter is NULL, it passes back the path for the file containing the current process.

pszResourceName

[in, string] The name of the resource.

pszResourceType

[in, string] The type of the resource.

wLanguage

[in] The language ID.

Options

[in] Flag of type SPLOADOPTIONS indicating whether the file should be loaded statically or dynamically.

Return values

Value

S_OK

E_INVALIDARG

Either pszResourceName or pszResourceType is invalid or bad. It may also indicate hModule could not be

found. Alternatively, *Options* is neither SPLO_STATIC nor SPLO_DYNAMIC.

FAILED(hr) Appropriate error message.

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ISpRecoGrammar::LoadCmdFromMemory

ISpRecoGrammar::LoadCmdFromMemory loads a command from memory.

```
HRESULT LoadCmdFromMemory(
    const SPBINARYGRAMMAR *pBinaryData,
    SPLOADOPTIONS Options
);
```

Parameters

pBinaryData

[in] The serialized header buffer.

Options

[in] Flag of type SPLOADOPTIONS indicating whether the file should be loaded statically or dynamically.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	Either <i>pBinaryData</i> or one of its members is invalid or bad. It may also indicate <i>pBinaryData->FormatId</i> is not SPGDF_ContextFree. Alternatively, <i>Options</i> is neither SPLO_STATIC nor SPLO_DYNAMIC.
FAILED(hr)	Appropriate error message.

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ISpRecoGrammar::LoadCmdFromProprieta

ISpRecoGrammar::LoadCmdFromProprietaryGrammar loads a command from a proprietary grammar.

```
HRESULT LoadCmdFromProprietaryGrammar(
REFGUID rguidParam,
const WCHAR *pszStringParam,
const void *pvDataParam,
ULONG cbDataSize,
SPLOADOPTIONS Options
);
```

Parameters

```
rguidParam
[in] Unique identifier of the grammar.

pszStringParam
[in, string] The string command.

pvDataParam
[in] Additional information for the process.

cbDataSize
[in] The size, in bytes, of pvDataParam.

Options
```

[in] Flag of type SPLOADOPTIONS indicating whether the file should be loaded statically or dynamically. This value must be SPLO STATIC.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	pszStringParam or pvDataParam is invalid or bad. Alternatively, Options is not SPLO_STATIC.
FAILED(hr)	Appropriate error message.

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ISpRecoGrammar::SetRuleState

ISpRecoGrammar::SetRuleState activates or deactivates a rule by its RuleName.

```
HRESULT SetRuleState(
const WCHAR *pszName,
const WCHAR *pszValue,
SPRULESTATE NewState
);
```

Parameters

pszName

[in, string] Address of a null-terminated string containing the rule name. If NULL, all rules are affected.

pszValue

[in, string] Address of a null-terminated string containing the rule value. If NULL, all values are affected.

NewState

[in] Flag of type SPRULESTATE indicating the new rule state.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	pszName or pszValue is invalid or bad.
SPERR_UNINITIALIZED	The object has not been properly initialized.
FAILED(hr)	Appropriate error message.

Example

The following snippet loads a grammar, then attempts to activate a single rule ("playcard") and immediately deactivate it.

```
HRESULT hr;
CComPtr<ISpRecognizer> cpRecognizer;
CComPtr<ISpRecoContext> cpRecoContext;
CComPtr<ISpRecoGrammar> cpRecoGrammar;

hr = InitReco(cpRecognizer, CLSID_SpInprocRecognizer, cpRecoContext);
//Check return value

hr = LoadGrammar(cpRecoContext, TESTGRAMMAR_FILENAME, cpRecoGrammar, GR
//Check return value

hr = cpRecoGrammar->SetRuleState(L"playcard", NULL, SPRS_ACTIVE);
//Check return value

//Deactivate the rule
hr = cpRecoGrammar->SetRuleState(L"playcard", NULL, SPRS_INACTIVE);
//Check return value
```

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ISpRecoGrammar::SetRuleIdState

ISpRecoGrammar::SetRuleIdState activates or deactivates a rule by its RuleID.

Parameters

dwRuleId

dwRuleId

[in] Value specifying the grammar rule identifier.

NewState

[in] Flag of type SPRULESTATE indicating the new rule state.

Return values

Value

S_OK Function completed successfully.

Description

FAILED(hr) Appropriate error message.

Examples Using This Method

SDK: Coffee2.

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ISpRecoGrammar::LoadDictation

ISpRecoGrammar::LoadDictation loads a dictation grammar for an engine.

Parameters

pszTopicName

[in, optional, string] The string containing the topic name. May be set to NULL. SAPI defines **SPTOPIC SPELLING**

Options

[in] Flag of type SPLOADOPTIONS indicating whether the file should be loaded statically or dynamically. This value must be SPLO_STATIC.

Return values

 Value
 Description

 S_OK
 Function completed successfully.

 E_INVALIDARG
 pszTopicName is invalid or bad. Alternatively, Options is not SPLO_STATIC.

 FAILED(hr)
 Appropriate error message.

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ISpRecoGrammar::UnloadDictation

ISpRecoGrammar::UnloadDictation unloads a dictation grammar from an engine.

HRESULT UnloadDictation (void);

Parameters

None.

Return values

Value S OK Description

S_OK FAILED(hr) Function completed successfully.

Appropriate error message.

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ISpRecoGrammar::SetDictationState

ISpRecoGrammar::SetDictationState sets a dictation state to either active or inactive.

```
HRESULT SetDictationState(
    SPRULESTATE NewState
):
```

Parameters

NewState

[in] Flag of type SPRULESTATE indicating the new state of dictation.

Return values

Value S_OK E_INVALIDARG SPERR_UNINITIALIZED FAILED(hr)

Description

Function completed successfully. *NewState* is not an acceptable value. A dictation is not currently loaded.

Appropriate error message.

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ISpRecoGrammar::SetWordSequenceData

ISpRecoGrammar::SetWordSequenceData

ISpRecoGrammar::SetWordSequenceData sets a word sequence buffer in the SR engine. The CFG grammar can refer to any subsequence of words in this buffer using the <TEXTBUFFER> tag.

```
HRESULT SetWordSequenceData(
    WCHAR *pText,
    ULONG cchText,
    const SPTEXTSELECTIONINFO *pInfo
);
```

Parameters

pText

[in] Buffer containing the text to search for possible word sequences. The buffer is double-NULL terminated. If the buffer contains '\0' between words, the sub-sequence cannot contain words on either side of the '\0'. It is up to the SR engines to perform word breaking and text normalization for better performance. (See me for an example).

cchText

[in] The number of characters (WCHAR) in pText.

pInfo

[in] Address of the SPTEXTSELECTIONINFO structure that contains the selection information.

Return values

ValueDescriptionS_OKFunction completed successfully.E_INVALIDARGOne or more arguments are invalid.FAILED(hr)Appropriate error message.

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ISpRecoGrammar::SetTextSelection

ISpRecoGrammar::SetTextSelection sets the current text selection and insertion point information.

Parameters

pInfo

[in] Address of the SPTEXTSELECTIONINFO structure that contains the text selection and insertion point information.

and insertion point information.

Return values

Value Description

S_OK Function completed successfully.
E_INVALIDARG One or more arguments are invalid.

FAILED(hr) Appropriate error message.

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ISpRecoGrammar::IsPronounceable

ISpRecoGrammar::IsPronounceable calls the engine object to determine if the word has a pronunciation.

```
HRESULT IsPronounceable(
   const WCHAR *pszWord,
   BOOL pfPronounceable
);
```

Parameters

pszWord

[in, string] The word to test. Length must be equal to or less than SP MAX WORD LENGTH.

pfPronounceable

[out] Flag indicating the results of the test. TRUE, if a pronunciation was found; otherwise, FALSE.

Return values

Value Description
S OK Function completed successfully.

E_POINTER Either pszWord or pfPronounceable is invalid or bad.

FAILED (hr) Appropriate error message.

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ISpRecoGrammar::SetGrammarState

ISpRecoGrammar::SetGrammarState sets the grammar mode.

If eGrammarState is SPGM_DISABLED, then SAPI will remember the current rule activation state, so that when the grammar state is set to SPGM_ENABLED, it restores the grammar rules back to each of the original activation states. While the grammar is set to SPGM_DISABLED, the application can still activate and deactivate rule. The effect is not communicated to the SR engine (but remembered by SAPI) until the grammar is enabled again.

If eGrammarState is SPGM_EXCLUSIVE, then SAPI will disable all other grammars in the system, unless another grammar is already exclusive. Activation and deactivation commands are buffered for all other grammars until the exclusive grammar is set to SPGM_ENABLED again.

```
HRESULT SetGrammarState(
    SPGRAMMARSTATE eGrammarState
);
```

Parameters

eGrammarState

[in] Flag of type SPGRAMMARSTATE indicating the new state of the grammar.

Return values

Value Description

S_OK Function completed successfully.

FAILED(hr) Appropriate error message.

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ISpRecoGrammar::SaveCmd

ISpRecoGrammar::SaveCmd allows applications using dynamic grammars to save the current grammar state to a stream.

```
HRESULT SaveCmd(
    IStream *pSaveStream,
    WCHAR **ppCoMemErrorText
);
```

Parameters

pSaveStream

[in] The stream to save.

ppCoMemErrorText

[out] Optional parameter of a null-terminated string containing error messages that occurred during the save operation.

Return values

Value Description

S_OK Function completed successfully. E INVALIDARG pSaveStream is invalid or bad.

SPERR_NOT_DYNAMIC_GRAMMAR Command was loaded but compiler is not

available.

SPERR UNINITIALIZED Compiler is not available.

E_POINTER *ppCoMemErrorText* is invalid or bad.

FAILED (hr) Appropriate error message.

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Microsoft Speech SDK with SAPI 5.0



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ISpRecoResult

Note: This interface inherits from ISpPhrase.

ISpRecoResult Methods	Description
GetGrammarId	Retrieves the grammar identifier associated with a result.
GetResultTimes	Retrieves the time information associated with the result.
GetAlternates	Retrieves an array containing alternate phrases.
GetAudio	Creates an audio stream for a given number of elements.
SpeakAudio	Plays the audio associated with a given range of elements.
Serialize	Creates a serialized copy of the recognition result object.
ScaleAudio	Converts the format of the retained audio to a different audio format.
GetRecoContext	Returns the recognition context object that is associated with this result.

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ISpRecoResult::GetGrammarId

ISpRecoResult::GetGrammarId retrieves the grammar identifier associated with a result.

```
HRESULT GetGrammarId(
    DWORD_PTR *pdwpGrammarId
);
```

Parameters

pdwpGrammarId

[out] Address of the result grammar identifier.

Return values

Value Description

S_OK Function completed successfully. E_POINTER pdwGrammarId is invalid or bad.

SPERR NOT FOUND Interface not found.

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ISpRecoResult::GetResultTimes

ISpRecoResult::GetResultTimes retrieves the time information associated with the result.

```
HRESULT GetResultTimes(
    SPRECORESULTTIMES *pTimes
):
```

Parameters

pTimes

[out] Address of the SPRECORESULTTIMES data structure containing the time information associated with the result.

Return values

Value Description

S_OK Function completed successfully. E POINTER pTimes is invalid or bad.

SPERR NOT FOUND Interface not found.

Examples Using This Method

SDK: Coffee2, Coffee3, Coffee4.

[This is preliminary documentation and subject to change.]



ISpRecoResult::GetAlternates

ISpRecoResult::GetAlternates retrieves an array of pointers to ISpPhraseAlt objects containing alternate phrases.

Parameters

ulStartElement

[in] The starting element to consider for the alternates.

cElements

[in] The number of elements to consider. All elements may be requested by using the enumeration value SPPR_ALL_ELEMENTS of type <u>SPPHRASERNG</u>.

ulRequestCount

[in] The number of requested alternate phrase elements.

ppPhrases

[out] Address of an array of ISpPhraseAlt interface pointers that will contain the alternate phrases. The elements between the start of the *ulStartElement* element and the end of the *ulStartElement* and *cElements* element combined is the portion that will change. The rest of the elements will be included in each alternate phrase.

pcPhrasesReturned

[out] Pointer to a ULONG that receives the actual number of alternate phrases retrieved.

Return values

Value	Description
S_OK	Function completed successfully.
E_POINTER	pcPhrasesReturned is an invalid pointer. However, ppPhrases does not contain ulRequestCount allocations.
E_OUTOFMEMORY	Exceeded available memory.
E_INVALIDARG	ulStartElement is not less than the number of elements in owning interface. However, the number of expected elements exceeds the number of available elements in the owning interface.
S_FALSE	No analyzer is present or there is no driver data.
FAILED(hr)	Appropriate error message.

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ISpRecoResult::GetAudio

ISpRecoResult::GetAudio creates an audio stream of the requested words from the audio data in the result object.

Even if there are no elements, that is, ulStartElement = 0 and cElements = 0, then the audio will still be played. There are "unrecognized" results that have no elements but do have audio.

```
HRESULT GetAudio(
ULONG ulStartElement,
ULONG cElements,
ISpStreamFormat **ppStream
);
```

Parameters

ulStartElement

[in] Value specifying from which element in the result data to start the audio stream.

cElements

[in] Value specifying the total number of words.

ppStream

[out] Address that will receive a pointer to an ISpStreamFormat object containing the audio data requested.

Return values

Value	Description
S OK	Function completed successfully.
E_INVALIDARG	<i>cElements</i> is zero or the expected number of elements to count exceeds the number available.
E POINTER	ppStream is an invalid pointer.
SPERR NO_AUDIO_DATA	This result object does not have any audio data.
FAILED(hr)	Appropriate error message.

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ISpRecoResult::SpeakAudio

ISpRecoResult::SpeakAudio is a shortcut, first calling ISpRecoResult::GetAudio and then calling ISpVoice::SpeakStream on the parent recognition context.

```
HRESULT SpeakAudio(
ULONG ulStartElement,
ULONG cElements,
```

```
DWORD dwFlags,
ULONG *pulStreamNumber
);
```

Parameters

ulStartElement

[in] Value specifying with which element to start.

cElements

[in] Value specifying the number of elements contained in the stream. A value of zero speaks all elements.

dwFlags

[in] Value containing flag information associated with audio elements. pulStreamNumber

[out] Address of a variable containing the stream number information.

Return values

Value

Description

S_OK

Function completed successfully.

SPERR_NO_AUDIO_DATA

Result does not contain audio data.

FAILED(hr)

Appropriate error message.

Note: Return values may also be the same as ISpVoice::SpeakStream.

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ISpRecoResult::Serialize

ISpRecoResult::Serialize creates a serialized copy of the recognition result object. The serialized copy can be saved and later restored using the <u>ISpRecoContext::DeserializeResult method</u>.

```
HRESULT Serialize(
    SPSERIALIZEDRESULT **ppCoMemSerializedResult
);
```

Parameters

ppCoMemSerializedResult

[out] Address of a pointer to the SPSERIALIZEDRESULT structure that receives the serialized result information. Call CoTaskMemFree() to free the memory associated with the serialized result object.

Return values

Value

Description

S_OK

Function completed successfully.

E_OUTOFMEMORY Exceeded available memory.
FAILED(hr) Appropriate error message.

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ISpRecoResult::ScaleAudio

ISpRecoResult::ScaleAudio converts an existing audio stream into a different audio format. Use the ISpPhrase::Discard method to completely discard audio data associated with a result object.

Parameters

pAudioFormatId

[in] Address of the data format identifier. Typically, this value is SPFID_WaveFormatEx.

pWaveFormatEx

[in] Address of the WAVEFORMATEX structure that contains the audio format to convert to.

Note: This value must be NULL if *pAudioFormatId* is not specified as *SPFID WaveForamtEx*.

Return values

Value	Description
S OK	Function completed successfully.
E_INVALIDARG	Either <i>pAudioFormatId</i> or <i>pWaveFormatEx</i> is invalid or bad.
SPERR_NO_AUDIO_DATA	Either <i>ulPhrases</i> is zero or an audio stream is unavailable.
E OUTOFMEMORY	Exceeded available memory.
FAILED(hr)	Appropriate error message.

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ISpRecoResult::GetRecoContext

ISpRecoResult::GetRecoContext returns the recognition context object this result object is associated with.

Parameters

ppRecoContext

[out] A pointer that receives the recognition context interface pointer.

Return values

Value	Description
SOK	Function completed successfully.
E_POINTER	ppRecoContext is invalid or bad.
FAILED(hr)	Appropriate error message.

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Microsoft Speech SDK with SAPI 5.0



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ISpRecognizer

The ISpRecognizer interface enables applications to directly control aspects of the speech recognition (SR) engine.

When to Use

Call methods of the ISpRecognizer interface to configure or retrieve the attributes of the SR engine.

Note: Not all functionality will be available in the shared instances.

Note: This interface inherits from ISpProperties.

Methods in Vtable Order

ISpRecognizer Methods	Description
SetRecognizer	Specifies an SR engine.
GetRecognizer	Retrieves an SR engine.
SetInput	Enables an application to specify which input stream the SR engine should use.
GetInputObjectToken	Retrieves the input token object for the stream.

Retrieves the input token object for the stream. GetInputObjectToken

GetInputStream Retrieves the input stream.

CreateRecoContext Enables an application to create a recognition context

for this instance of an SR engine.

GetRecoProfile Retrieves a pointer to the recognition profile token. Sets the profile information of the recognition profile SetRecoProfile

token.

IsSharedInstance Determines if the SR engine is currently shared by

other contexts.

Retrieves the state of the recognition engine. **GetRecoState** Sets the state of the recognition engine. **SetRecoState**

Retrieves the current input status for the engine. **GetStatus GetFormat** Retrieves the format information associated with the

audio stream.

IsUISupported Checks if the underlying tokens support the requested

user interface.

Displays the user interface from the underlying tokens. **DisplayUI** Emulates a recognition from a specified phrase rather **EmulateRecognition**

than from spoken content.

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ISpRecognizer::SetRecognizer

ISpRecognizer::SetRecognizer specifies a speech recognition engine.

```
HRESULT SetRecognizer(
   ISpObjectToken
                    *pEngineToken
);
```

Parameters

pEngineToken

[in] The desired speech recognition engine.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	pEngineToken is invalid or bad.
SPERR_ALREADY_INITIALIZED	Interface is already initialized.
E_NOTIMPL	Method is not available in the shared instance.
FAILED(hr)	Appropriate error message.

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ISpRecognizer::GetRecognizer

ISpRecognizer::GetRecognizer retrieves a speech recognition engine.

```
HRESULT GetRecognizer(
    ISpObjectToken **ppEngineToken
);
```

Parameters

ppEngineToken

[out] The retrieved speech recognition engine.

Return values

Value

S_OK E INVALIDARG

FAILED(hr)

Description

Function completed successfully. *ppEngineToken* is invalid or bad. Appropriate error message.

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ISpRecognizer::SetInput

ISpRecognizer::SetInput enables an application to specify which input stream the SR engine should use.

If the engine is currently processing audio, this call will fail.

```
HRESULT SetInput(
    IUnknown *pUnkInput,
    BOOL fAllowFormatChanges
);
```

Parameters

```
pUnkInput
```

[in] The stream object token.

fAllowFormatChanges

[in] Boolean indicating an existing format may be converted if required. TRUE allows

[in] Boolean indicating an existing format may be converted if required. TRUE allows the format conversion; otherwise, FALSE.

Return values

ValueDescriptionS_OKFunction completed successfully.E_INVALIDARGpUnkInput is invalid or not a stream.SPERR_ENGINE_BUSYThe current method can not be performed while a grammar rule is active.FAILED(hr)Appropriate error message.

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ISpRecognizer::GetInputObjectToken

ISpRecognizer::GetInputObjectToken retrieves the input token object for the stream.

Parameters

ppToken

[out] The input token pointer

Return values

Value	Description
S OK	Function completed successfully.
S_FALSE	Function completed successfully, but there was no input or the input has no token.
E POINTER	ppToken is invalid or bad.
E NOTIMPL	Method is not available in the shared instance.
FAILED(hr)	Appropriate error message.

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ISpRecognizer::GetInputStream

ISpRecognizer::GetInputStream retrieves the input stream.

```
HRESULT GetInputStream(
    ISpStreamFormat **ppStream
):
```

Parameters

ppStream

[out] Address of a pointer to the ISpStreamFormat object that receives the input stream information.

Return values

Value	Description
S_OK	Function completed successfully.
E_POINTER	ppStream is invalid or bad.
SPERR_NOT_FOUND	ppStream is not initialized.
E_NOTIMPL	Method is not available in the shared instance.
FAILED(hr)	Appropriate error message.

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ISpRecognizer::CreateRecoContext

ISpRecognizer::CreateRecoContext enables an application to create a recognition context for this instance of an SR engine.

```
HRESULT CreateRecoContext(
    ISpRecoContext **ppNewContext
);
```

Parameters

ppNewContext

[out] Address of a pointer to an ISpRecoContext interface receiving the recognition context.

Return values

Value	Description
S_OK	Function completed successfully.
E_POINTER	ppNewContext is invalid or bad.
FAILED(hr)	Appropriate error message.

Examples Using This Method

SDK: Coffee0; Coffee1; Coffee2.

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ISpRecognizer::GetRecoProfile

ISpRecognizer::GetRecoProfile retrieves a pointer to the recognition profile token.

```
HRESULT GetRecoProfile(
    ISpObjectToken **ppToken
);
```

Parameters

ppToken

[out] Address of a pointer of an ISpObjectToken that receives the profile information.

Return values

Value Description

S_OK Function completed successfully.
E_INVALIDARG One or more arguments are invalid.

FAILED(hr) Appropriate error message.

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ISpRecognizer::SetRecoProfile

ISpRecognizer::SetRecoProfile sets the profile information of the recognition profile token.

Parameters

pToken

[in] Address of an ISpObjectToken object that contains the profile information

Return values

Value	Description
S_OK	Function completed successfully.

S_OK FAILED(hr) E INVALIDARG Function completed successfully. Appropriate error message.

One or more arguments are invalid.

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ISpRecognizer::IsSharedInstance

ISpRecognizer::IsSharedInstance determines if the SR engine is currently shared by other contexts.

HRESULT IsSharedInstance (void);

Parameters

None.

Return values

Value	Description
S_OK	Indicates that this instance of the recognition engine is being shared.
S_FALSE	Indicates that this instance of the recognition engine is not being shared.

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ISpRecognizer::GetRecoState

ISpRecognizer::GetRecoState retrieves the current state of the recognition engine.

```
HRESULT GetRecoState(
    SPRECOSTATE *pState
);
```

Parameters

pState

[out] One of the input state flags contained in the SPRECOSTATE enumeration.

Return values

Value

Description

S OK

E_POINTER

FAILED(hr)

Function completed successfully.

Invalid pointer.

Appropriate error message.

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ISpRecognizer::SetRecoState

ISpRecognizer::SetRecoState sets the state of the recognition engine.

Parameters

NewState

[in] One of the flags contained in the SPRECOSTATE enumeration.

Return values

Value Description S_OK Function completed successfully.

FAILED(hr) Appropriate error message.

E_INVALIDARG One or more arguments are invalid.

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ISpRecognizer::GetStatus

ISpRecognizer::GetStatus gets the current input status for the engine.

```
HRESULT GetStatus(
    SPRECOGNIZERSTATUS *pStatus
);
```

Parameters

pStatus

[out] The current input status of the engine.

Return values

Value Description

S_OK Function completed successfully.

E_POINTER *pStatus* is invalid or bad.

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ISpRecognizer::GetFormat

ISpRecognizer::GetFormat retrieves the format information associated with the audio stream.

```
HRESULT GetFormat(

SPSTREAMFORMATTYPE WaveFormatType,
GUID *pFormatId,
WAVEFORMATEX **ppCoMemWFEX
);
```

Parameters

WaveFormatType

[in] One of the wave file format types specified in SPSTREAMFORMATTYPE. pFormatId

[out] The address of the unique identifier associated with the format type. ppCoMemWFEX

[out] Address of a pointer to a WAVEFORMATEX structure that receives the format information.

Return values

Value Description

S_OK Function completed successfully.

E_POINTER Invalid pointer.

FAILED(hr) Appropriate error message.

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ISpRecognizer::IsUISupported

ISpRecognizer::IsUISupported checks if the underlying tokens support the requested UI.

```
Parameters

pszTypeOfUI
   [in] Address of a pointer to a null-terminated string containing the UI type information. 
pvExtraData
   [in] Additional information for the call. 
cbExtraData
   [in] Size, in bytes, of pvExtraData. 
pfSupported
```

[out] Address of a variable that receives the value indicating support for the interface. This value is set to TRUE when this interface is supported; otherwise set to FALSE.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	pfSupported is invalid or bad.
FAILED(hr)	Appropriate error message.

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ISpRecognizer::DisplayUI

ISpRecognizer::DisplayUI displays the UI from the underlying tokens.

Parameters

hwndParent

[in] Specifies the handle of the parent window.

pszTitle

[in] Address of a null-terminated string containing the window title.

pszTypeOfUI

[in] Address of a null-terminated string containing the UI type information. pvExtraData

[in] Additional information for the call.

cbExtraData

[in] Size, in bytes, of the contents of pvExtraData.

Return values

Value Description

S_OK Function completed successfully.

FAILED(hr) Appropriate error message.

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ISpRecognizer::EmulateRecognition

ISpRecognizer::EmulateRecognition emulates a recognition from a specified phrase rather than from spoken content. This method generates a recognition event only if the entire sentence parsed.

Parameters

pPhrase

[in] The phrase to emulate.

Return values

Value Description S OK Function con

S_OK Function completed successfully.
E_POINTER ppCoMemPhrase is invalid or bad.

SDERB UNDITION IZED Phrase is unimitialized.

SPERR_UNINITIALIZED Phrase is uninitialized.

E_OUTOFMEMORY Exceeded available memory. FAILED(hr) Appropriate error message.

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Microsoft Speech SDK with SAPI 5.0



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ISpPhrase

Methods in Vtable Order

ISpPhrase Methods Description

GetPhrase Retrieves data elements associated with a phrase.

GetSerializedPhrase Retrieves a memory block containing all of the data

for this phrase.

GetText Retrieves elements from a text phrase.

Discard Discards the requested data from an individual

element.

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ISpPhrase::GetPhrase

ISpPhrase::GetPhrase retrieves data elements associated with a phrase.

```
HRESULT GetPhrase(
    SPPHRASE **ppCoMemPhrase
);
```

Parameters

ppCoMemPhrase

[out] Address of a pointer to a SPPHRASE data structure receiving the phrase information. May be NULL if no phrase is recognized. If NULL, no memory is allocated for the structure.

Return values

Value	Description
S_OK	Function completed successfully.
E_POINTER	Invalid pointer.
E OUTOFMEMORY	Exceeded available memory.

Note:

Returned data includes all elements associated with this phrase.

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ISpPhrase::GetSerializedPhrase

ISpPhrase::GetSerializedPhrase passes back a memory block containing all of the data for this phrase.

This is a serialized version of <u>SPPHRASE</u>. It allocates a continuous block of memory and uses offsets instead of pointers and fills in the block. It also reports the total number of bytes it occupies after serialization in <u>SPSERIALIZEDPHRASE</u>. This allows the text to be written to the disk safely. However, make a critical section lock for the phrase object before making this call.

Parameters

ppCoMemPhrase

[out] Address of a pointer to a SPSERIALIZEDPHRASE data structure receiving the phrase information.

Return values

ValueDescriptionS_OKFunction completed successfully.E_POINTERppCoMemPhrase is invalid or bad.SPERR_UNINITIALIZEDPhrase is uninitialized.E_OUTOFMEMORYExceeded available memory.

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ISpPhrase::GetText

ISpPhrase::GetText retrieves elements from a text phrase.

```
HRESULT GetText(
ULONG ulStart,
ULONG ulCount,
BOOL fUseTextReplacements,
WCHAR **ppszCoMemText,
BYTE *pbDisplayAttributes
);
```

Parameters

ulStart

[in] Specifies the first element in the text phrase. *ulCount*

[in] Specifies the number of elements to retrieve from the text phrase.

fUseTextReplacements

[in] Boolean value that indicates if replacement text should be used.

ppszCoMemText

[out] Address of a pointer to the data structure that contains the display text information.

pbDisplayAttributes

[out] Address of the SPDISPLAYATTRIBUTES enumeration that contains the text

display attribute information.

Return values

Value	Description
S OK	Function completed successfully.
S_FALSE	A phrase that does not contain text or <i>ppszCoMemText</i> is NULL.
E INVALIDARG	One or more arguments are invalid.
E POINTER	Invalid pointer.
E OUTOFMEMORY	Exceeded available memory.

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ISpPhrase::Discard

ISpPhrase::Discard discards the requested data from an individual element.

This function sets the string pointers to NULL but does not reallocate the structure.

```
ULONG Discard(
    DWORD dwValueTypes
;)
```

Parameters

dwValueTypes

[in] Flags of type SPVALUETYPE must be one or a combination of the following values:

Value	Description
SPDF_DISPLAYTEXT	Removes the display text.
SPDF_LEXICALFORM	Removes the lexicon from text.
SPDF_PRONUNCIATION	Removes the pronunciation text.

Return value

The number of characters discarded.

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ISpPhraseAlt

Note: The ISpPhraseAlt interface inherits from ISpPhrase.

Methods in Vtable Order

ISpPhraseAlt Methods Description

GetAltInfo Retrieves data elements associated with an alternate

phrase.

Commit Replaces the section of the phrase that presents the

best match to this alternate phrase with the contents of

the alternate phrase.

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ISpPhraseAlt::GetAltInfo

ISpPhraseAlt::GetAltInfo retrieves data elements associated with an alternate phrase.

```
HRESULT GetAltInfo(

ISpPhrase **ppParent,
ULONG *pulStartElementInParent,
ULONG *pcElementsInParent,
ULONG *pcElementsInAlt
```

Parameters

ppParent

);

Address of a pointer to the ISpPhrase object receiving the alternate text phrase information.

pulStartElementInParent

Value that receives the first element in the text phrase of the parent object.

pcElementsInParent

Value that receives the total number of text phrase elements in the parent object.

pcElementsInAlt

Value that receives the total number of elements associated with the alternate text phrase.

Return values

Value Description
S_OK Function completed successfully.

E_POINTER
E_INVALIDARG
SPERR_NOT_FOUND
FAILED(hr)

ppvObject is invalid or bad.

One of the parameters is invalid or bad. One of the interfaces is invalid or bad.

Appropriate error message.

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ISpPhraseAlt::Commit

ISpPhraseAlt::Commit replaces the section of the phrase that presents the best match to this alternate phrase with the contents of the alternate phrase.

When the best phrase is subsequently received from the result object instance, the updated phrase will be returned rather than the phrase originally chosen by the recognizer. This method also updates the generation identifier of the phrase.

HRESULT Commit (void);

Parameters

None

Return values

FAILED(hr)

Value S_OK SPERR_NOT_FOUND

Description

Function completed successfully.

One of the interfaces is invalid or bad.

Appropriate error message.

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ISpProperties

ISpProperties sets and retrieves property attribute information.

Methods in Vtable Order

ISpProperties Methods SetPropertyNum Description

Sets the numeric attribute property information of the

recognition engine.

GetPropertyNum Retrieves the numeric attribute property information

of the recognition engine.

SetPropertyString Sets the text attribute property information of the

recognition engine.

GetPropertyString Retrieves the text attribute property information of the

recognition engine.

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ISpProperties::SetPropertyNum

ISpProperties::SetPropertyNum sets the numeric attribute property information of the recognition engine.

```
HRESULT SetPropertyNum(
const WCHAR *pName,
LONG lValue
);
```

Parameters

pName

[in] Address of the string containing the property attribute name information.

lValue

[in] Address of the value containing the property attribute value information.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	One or more arguments are invalid.
E_POINTER	Invalid pointer.
FAILED(hr)	Appropriate error message.

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ISpProperties::GetPropertyNum

ISpProperties::GetPropertyNum retrieves the recognition engine numeric attribute property information.

HRESULT GetPropertyNum(

```
const WCHAR *pName,
LONG *plValue
);
```

Parameters

pName

[in] Address of the string containing the property attribute name information. plValue

[out] Address of the value that receives the property attribute value information.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	One or more arguments are invalid.
E_POINTER	Invalid pointer.
FAILED(hr)	Appropriate error message.

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ISpProperties::SetPropertyString

ISpProperties::SetPropertyString sets the text attribute property information of the recognition engine.

```
HRESULT SetPropertyString(
   const WCHAR *pName,
   const WCHAR *pValue
);
```

Parameters

pName

[in] Address of a string containing the property name information. *pValue*

[in] Address of a string containing the property value information.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	One or more arguments are invalid.
FAILED(hr)	Appropriate error message.

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ISpProperties::GetPropertyString

ISpProperties::GetPropertyStringretrieves recognition engine text attribute property information.

```
HRESULT GetPropertyString(
    const WCHAR *pName,
    WCHAR **ppCoMemValue
);
```

Parameters

pName

[in] Address of a string containing the property name information. ppCoMemValue

[out] Address of the string that receives the property attribute value information. The caller must call CoTaskMemFree() to free the string pointer.

Return values

Value

S_OK E_INVALIDARG FAILED(hr)

Description

Function completed successfully.

One or more arguments are invalid.

Appropriate error message.

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SAPI Text to Speech

The following section covers:

- Overview
- Introduction
- Text synthesis
- ISpVoice

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Overview

Overview

The following section covers:

- What is text to speech?
- Why use text to speech?

What is text to speech?

Text to speech (TTS) is a process through which text is rendered as digital audio and then "spoken." Most TTS engines can be categorized by the method they use to translate phonemes into audible sound.

- Concatenated word
- Synthesis
- Subword concatenation

Concatenated word:

Although concatenated word systems are not really synthesizers, they are one of the most commonly used text—to—speech system implementations. In a concatenated word engine, the application designer provides recordings for phrases and individual words. The engine concatenates the recordings together in order to form one spoken sentence or phrase. A voice—mail system most likely uses a concatenated word engine. For example, "You have three new messages." In this example, the engine has recordings for "You have", + all of the digits, + "new messages" to form the voice mail interaction phrase.

Synthesis:

A text—to—speech engine uses synthesis to generate sounds similar to those created by the human vocal cords and applies various filters to simulate throat length, mouth cavity, lip shape, and tongue position. The voice produced by synthesis technology tends to sound less human than a voice produced by diphone concatenation, but it is possible to obtain different voice qualities by changing a few parameters.

Subword concatenation:

A text—to—speech engine uses subword concatenation to link short digital—audio segments together and performs inter—segment smoothing to produce a continuous sound. In diphone concatenation for example, each segment consists of two phonemes, one that leads into the sound and one that finishes the sound. Thus, the word "hello" consists of the phonemes, h - eh - 1 - oe. The corresponding subword segments are silence—h - h - eh - 1 - 1 - oe - oe - silence. Subword segments are created by recording many hours of a human voice and carefully identifying the beginning and ending of phonemes. Although this technique can produce a more realistic voice, it takes a considerable amount of work to create a new voice and the voice is not easily localizable, as the phonemes are specific to the speaker's language.

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Why use text to speech?

Text to speech (TTS) should be used to audibly communicate information to the user, when digital audio recordings are inadequate. Generally, text to speech is better than audio recordings when:

- Audio recordings are too large to store on disk or too expensive to record.
- Audio recording is not possible, as the application doesn't know ahead of time what it will speak.

Text to speech also offers a number of benefits. In general, text to speech is most useful for short phrases or for situations when prerecording is not practical. Text to speech has the following practical uses:

- Reading dynamic text
- Proofreading
- Conserving storage space
- Notifying the user of events
- Providing audible feedback

Reading dynamic text:

Text to speech is useful for phrases that vary too much to record and store each possible alternative. For example, speaking the time is a good use for text to speech, because the effort and storage involved in concatenating all possible times is manageable.

Proofreading:

Audible proofreading of text and numbers helps catch typing errors missed by visual proofreading.

Conserving storage space:

Text to speech is useful for phrases that would occupy too much storage space if they were prerecorded in digital—audio format.

Notifying the user of events:

Text to speech works well for informational messages. For example, to inform the user that a print job is complete, an application could say "printing complete" rather than displaying a message box and requiring the user to click the OK button.

Note: This should be used for noncritical notifications, as the user may have turned off the computer's sound, or may be physically out of hearing range.

Providing audible feedback:

Text to speech can provide audible feedback when visual feedback is inadequate or impossible. For example, the user's eyes might be busy with another task, such as transcribing data from a paper document. Users who have low vision could be reliant on text to speech as primary feedback mechanism from the computer.

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Introduction

The following section covers:

- Introducing the text-to-speech architecture
- Text-to-speech implementation considerations
- Application design considerations

Introducing the text-to-speech architecture

SAPI 5.0 compliant applications use the <u>ISpVoice</u> interface methods to access and control the text-to-speech features.

The ISpVoice interface Speak method is used to create the synthesized output of the engine.

SAPI 5.0 compliant applications can speak synchronously or asynchronously. It is possible to have the speak call speak text files and mix TTS synthesis text with audio files. Applications select text-to-speech voices by implementing the ISpVoice interface <u>SetVoice</u> method.

SAPI 5.0 enables the Extensible Markup Language (XML) to configure the settings for state of the voice (characteristics such as rate, pitch, and speed). Applications can use XML when calling the ISpVoice interface Speak method. Voices can be assigned different priorities using the ISpVoice::SetPriority, and voices with a higher priority will interrupt a voice with a lower priority. Additional information about SAPI 5.0 XML tagging is located at Text synthesis.

Application drivers for the SAPI speech synthesis (text to speech) engine implement the ISpTTSEngine interface. The primary method called by SAPI to perform speech rendering is ISpTTSEngine::Speak. SAPI, rather than the engine, performs XML parsing of the input text stream. The engine's Speak method is handed a linked list of text fragments with their associated XML attribute states. The Speak method also receives a pointer to the ISpVoice's ISpTTSEngineSite interface. The TTS engine uses this interface to queue events and to write output data.

Although SAPI 5.0 is a free-threaded architecture, instances of the TTS engine will always be called by SAPI on a single thread. TTS engines are never directly accessed by applications.

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Text-to-speech implementation considerations

The following section covers:

- Text-to-speech voice quality
- Creating and localizing text-to-speech voices
- Registering text-to-speech voices

Text-to-speech voice quality

Most text-to-speech (TTS) engines can render individual words successfully. However, as soon as the engine speaks a sentence, it is easy to identify the voice as synthesized because it lacks human prosody (i.e., the inflection, accent, and timing that is commonly present in human speech communications.) For this reason, text-to-speech voices are often difficult to listen to and require concentration to understand, especially for more than a few words at a time.

Some TTS engines allow an application to define TTS segments with human prosody attached, making the synthesized voice much clearer. The engine provides this capability by pre-recording a human voice and allowing the application developer to transfer its intonation and speed to the text being spoken.

In effect, this acts as a highly effective voice compression algorithm. Although text with prosody attached requires more storage than ASCII text (approximately 1 kilobyte per minute compared to a few hundred bytes per minute), it requires considerably less storage than pre-recorded speech, which requires at least 30 kilobytes per minute. The following list of TTS factors also influence the quality of a synthesized voice:

o Emotion:

Although many TTS engines can parse and interpret punctuation, such as periods, commas, exclamation points, and questions, none of the engines that are currently available can render the sound of human emotion.

o Mispronunciation:

Text-to-speech engines use a set of pronunciation rules to translate text into phonemes. This is fairly easy for languages with phonetic alphabets, but it is very difficult for the English language, especially if last names are to be pronounced correctly. (Pronunciation rules seldom fail on common words, but often yield unsuccessful results on names that are unusual or of non-English origin.)

Creating and localizing text-to-speech voices

Creating a new voice for an engine that uses synthesis can be done relatively quickly by altering a few parameters of an existing voice. Although the pitch and timbre of the new voice are different, it uses the same speaking style and prosody rules as the existing voice.

Creating a new voice for a TTS engine that uses diphone concatenation can take a considerable amount of work. This is because the diphones must be acquired by recording a human voice and identifying the beginning and ending of phonemes, which are specific to the speaker's language.

Whether a text-to-speech engine uses synthesis or diphone concatenation, the work of localizing an engine for a new language requires a skilled linguist to design pronunciation and prosody rules and reprogram the engine to simulate the sound of the language's phonemes. In addition, diphone concatenation systems require a new voice to be constructed for the new language. As a result, most engines support only five to ten major languages.

Registering text-to-speech voices

In order to register a new voice, the user will need to specify the CLSID (Class ID). This specifies the object that is created when the ISpVoice object is created. For example, this could be the engine in the text-to-speech development environment.

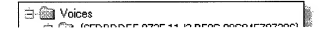
In the registry, the Microsoft TTS Voices have a VoiceData and a VoiceDef field. These are proprietary fields that are specific to the Microsoft engine and define where the voice data are located. These can be changed to company specific proprietary names. These values are accessible from the engine upon creation using the SetObjectToken method.

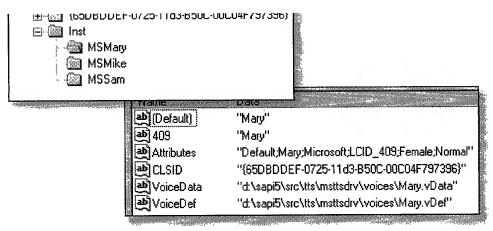
The Attributes field contains information associated with the TTS engine. However, in the SAPI 5.0 release the properties of this field have not been completely defined. It is important that the word "Default" appear as one of the registered voices. Microsoft has not specified the type of information, or the format of this field. Thus, all information associated with this field is subject to change in a future release. The locale name (LCID) of the voice is 409 and is intended for UI purposes only.

Engine developers are required to register the voices for their engine and include the following four fields in the registry:

- 1. **Default** The default voice for the engine.
- 2. **409** The engine name as displayed in the locale identifier (LCID).
- 3. Attributes The text string containing the TTS engine voice information.
- 4. **CLSID** The class identifier (CLSID) for the TTS engine.

While it is possible to store other engine specific information within the registry, the above entries are required.





An example of the Microsoft TTS engine registries are shown above:

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Application design considerations

The following section covers:

- Using text to speech for short phrases
- Presenting important information visually
- Avoiding a mix of text to speech and recorded voice
- Making text to speech optional

Using text to speech for short phrases

An application should use text to speech only for reading short phrases or notifications, not long passages of text. Listening to a synthesized voice read more than a few sentences requires more concentration and a user can become distracted.

Presenting important information visually

An application should communicate critical information visually as well as audibly, and it should not rely solely on text to speech to communicate important information. The user can miss spoken messages for a variety of reasons, such as not having speakers or headphones attached to the computer, being distracted, or being physically away from the computer when the application speaks. Or the user may have simply turned off text to speech.

Avoiding a mix of text to speech and recorded voice

The synthesized voice provided by even the best text-to-speech engine is noticeably different from that provided by a digital-audio recording. Mixing the two in the same utterance can be disturbing to the user and usually makes the text-to-speech voice sound worse by comparison. For example, to have an application speak "The number is 56,738," the user should not prerecord "The number is" then use text to speech to speak the numbers. Everything should be either prerecorded or text to speech.

Making text to speech optional

Applications should enable the user to turn off the text-to-speech feature. Some users work in environments where audible speech or sound eminating from a computer could distract coworkers. Additionally, it may be undesirable to audibly share computer information with others in the work environment.

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Microsoft Speech SDK



with SAPI 5.0



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Text synthesis

SAPI 5.0 utilizes the Extensible Markup Language (XML) to define text synthesis characteristics and application configuration settings.

A text-to-speech (TTS) engine that uses synthesis generates sounds similar to those created by the human voice and applies various filters to simulate throat length, mouth cavity, lip shape, and tongue position. Although the voice produced through text synthesis often sounds less human than a voice produced by diphone concatenation, it is possible to obtain different qualities of voice through modifying TTS configuration settings. SAPI 5.0 compliant TTS engines can achieve improved synthesized text-to-speech voice qualities using XML to control the configuration settings for text synthesis.

The following section covers:

- Synthesis markup
- Scope of XML elements
- Context tag definition

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Synthesis markup

SAPI 5.0 synthesis markup is the collection of XML tags inserted into text to modify the speech synthesis of that text. These XML tags, which provide functionality such as volume control and word emphasis, are inserted into text passed into ISpVoice::Speak and text streams of format SPDFID_XML which are then passed into ISpVoice::SpeakStream. Please see ISpVoice for more information.

SAPI 5.0 synthesis markup is an application of XML. Every XML element consists of a start tag <Some_tag> and an end tag </Some_tag> with a case-sensitive tag name and contents between these tags. If the element is empty, it has no contents <Some_tag></Some_tag> and the start tag and the end tag might be the same <Some_tag/>. More information about XML and the XML specification is available at: http://www.w3.org/TR/1998/REC-xml-19980210.html.

The following section covers:

- SAPI 5.0 XML tags
- Attributes
- Contents
- Comments
- Relationship to HTML web pages and SABLE

SAPI 5.0 XML tags

SAPI 5.0 XML tags

XML tags in SAPI 5.0 follow a defined structure program scope and implementation. SAPI 5.0 XML tags have a specific purpose and affect the input text in a predetermined manner.

The SAPI 5.0 XML tags are divided into four different scope categories.

- 1. Non-scoped
- 2. Scoped
- 3. Global
- 4. Scoped/Global

The behavior and application-specific properties can be controlled through the use of XML tags. Additional information on SAPI 5.0 XML elements is available at: Scope of XML elements.

Attributes

Attributes of an XML element appear inside the start tag. Each attribute is in the form of a name, followed by an equal character, followed by a quoted string value. An attribute of a given name may only appear once in a start tag. Exact details on what characters may appear between quotes can be found at http://www.w3.org/TR/REC-xml#NT-AttValue.

Briefly, the literal string cannot contain a less than character "<" if the string is surrounded by single quotation marks, it cannot contain a single quotation mark. If the string is surrounded by double quotation marks it cannot contain a double quotation mark. Furthermore, all ampersands (&) can be used only in an entity reference such as & and ">". When a literal string is parsed, the resulting replacement text will resolve all entity references such as ">" into its corresponding text, such as ">".

In this specification, only the resulting replacement text needs to be defined for attribute value strings. The XML specification defines the exact file syntax details. Character references allow entity references in ASCII characters to specify replacement text which has unprintable characters such as extended UNICODE characters. The entity reference "ə" specifies the single UNICODE character for the International Phonetic Alphabet symbol for a mid-central unrounded vowel. See http://www.w3.org/TR/1998/REC-xml-19980210#sec-references for details.

Contents

The contents of an element consist of text or sub-elements. With these definitions, the XML specification defines the exact file syntax details.

Comments

Comments of the form <!-- my comment --> are supported. More information about comments and the XML specification is available at: http://www.w3.org/TR/REC-xml#sec-comments.

Relationship to HTML web pages and SABLE

The XML format that SAPI 5.0 uses is NOT placed inside web pages. Web page authors who want to mark up sections of HTML text so that it is synthesized correctly, should use the W3C Aural Cascading Style Sheets (ACSS). More information is available at: http://www.w3.org/TR/WD-acss

SAPI applications that are synthesizing text from a web page will "render" HTML+ACSS into SAPI's synthesis markup format. Programs apply a default ACSS file when synthesizing web pages that do not have an associated ACSS file.

SAPI 5.0 synthesis markup format is similar to the format published by the SABLE Consortium. However, this format and SABLE version 1.0 are not interoperable. At this time, it's not determined if they will become partially interoperable in the future. More information about the SABLE specification is available at: http://www.bell-labs.com/project/tts/sable.html.

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Scope of XML elements

SAPI Synthesis markup XML elements (tags) fall into one of four scope categories:

1. **Non-scoped** – an element which must be empty and does not directly affect the synthesis of input text around it.

Valid tag formats are: <TAG/>

2. **Scoped** – an element that contains input text, possibly zero-length, and only directly affects the input text that it contains. If this element is empty, it only directly affects the zero-length string it contains.

Valid tag formats are: <TAG>,<TAG/>

3. **Global** – an element which is empty and directly affects the rest of the input text following it in the input stream.

Valid tag formats are: <TAG/>

4. Scoped/Global – an element that can be used in either a scoped or global manner.

Valid tag formats are: <TAG/>,<TAG>,</TAG>

The following table describes the synthesis markup elements/tags which are functional across all SAPI compliant synthesis engines:

Element	Scope	Attributes	Description
BOOKMARK	Non-scoped	MARK	Inserts a bookmark.
SILENCE	non-scoped	MSEC	Inserts silence for a specified number of milliseconds.
EMPH	Scoped	None	Places emphasis on words.
SPELL	Scoped	None	Spells out words letter by letter.
PRON	Scoped/Non-	SYM	Pronounces according to International

SAPI	scoped Scoped	None	Phonetic Alphabet. Indicates to the XML parser that the XML tags contained within the scope should be parsed as SAPI tags.
LANG	Scoped/Global	LANGID	Language/locale of contained text.
PARTOFSP	Scoped	PART	Part of speech of contained word(s).
VOICE	Scoped/Global	REQUIRED, OPTIONAL	Sets which voice implementation is used for synthesis.
RATE	Scoped/Global	SPEED, ABSSPEED	Sets the relative adjustment for speaking speed of synthesized speech.
VOLUME	Scoped/Global	LEVEL	Sets the volume of synthesized output.
PITCH	Scoped/Global	MIDDLE, ABSMIDDLE	Sets the relative pitch adjustment of synthesized speech.
CONTEXT	Scoped	Type	Context of the text that is being parsed.

Guaranteed XML Elements

BOOKMARK

Inserts a bookmark into the input stream using the bookmark element. If an application specifies interest in bookmark events, it will receive an event when synthesis has passed this element in an input stream. If the audio output destination supports handling of events, then an application will receive this event once the synthesized speech up to this bookmark has been output. Otherwise, an application receives a bookmark event when the voice implementation has synthesized speech up to this bookmark.

MARK

The value of a bookmark may be any string or integer.

SILENCE

Produces silence for a specified number of milliseconds to the output audio stream.

MESC

Number of milliseconds, from zero to 65535, of silence. Value entries that exceed this range should be limited to 65535. Value entries that are below this range (negative values) should be set to zero.

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EMPH

Places emphasis on the words contained by this element.

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SPELL

Spells out words letter by letter contained by this element.

Note: The engine should not normalize the text scoped in the SPELL tag. This includes numbers, words, etc. Words that contain punctuation, such as "U.S.A." should spell out the letters as well as the punctuation scoped within the tag.

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PRON

Pronounces the contained text (possibly empty) according to the provided Unicode string.

See American English Phoneme Representation for more information.

SYM

String representing a phoneme for a language supported by the voice implementing synthesized speech.

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SAPI

At the beginning of the SAPI tag, the state of the voice is the same state as the insertion point of the SAPI tag. At the close of the SAPI tag, the voice returns to the same state as that of the insertion point. SAPI tags may be nested. When a nested SAPI tag is closed, the voice state returns to what it was at the insertion point of the nested tag.

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LANG

Changes the LANGID of the scoped text. When the LANGID is changed, SAPI will try to detect if the current voice can handle the new language.

If voice does not speak the specified language, then an engine must choose another language it speaks as a best attempt. Using the VOICE tag and REQUIRED attribute, this fall back path can be prevented if not desirable.

LANGID

Language identifier.

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PARTOFSP

The part of speech of contained word(s). The PARTOFSP tag is used to force a particular pronunciation of a word (for example, the word record as a *noun* versus the word record as a *verb*).

PART

String name of part of speech. Following are valid parts of speech:

- noun
- verb
- modifier
- function
- interjection
- abbreviation
- unknown

VOICE

Sets which voice implementation is used for synthesis of associated input stream text. If the user specifies a voice ID, then a specific voice implementation will be selected, otherwise the best voice implementation given the required and optional attributes will

be selected by SAPI.

ID

The progID (class ID) of a component supporting the <u>ISpTTSEngine</u> interface that provides a voice implementation. This attribute takes precedence over the REQUIRED/OPTIONAL attributes if used together. If the specific voice progID is not found on the system, the XML parser will do a best match based on the REQUIRED/OPTIONAL attributes. If these attributes are not specified, the XML parser uses the default voice.

REQUIRED

The XML parser selects the first voice registered containing all of the specified attributes. A string that contains semicolon-delimited sub-strings is used to specify the attributes. The speak call will fail if the parser cannot find the required tags.

The following are required attributes:

- name
- age group
- vendor
- language
- gender
- CLSID

OPTIONAL

The XML parser selects the first voice registered containing all of the REQUIRED attributes, and has the best match to the specified OPTIONAL attributes. Optional attribute importance is specified by the order that they appear in the string. The first substring is the most important. A string that contains semicolon-';'delimited sub-strings is used to specify the optional attributes.

The optional attributes are:

- name
- age group
- vendor
- language
- gender
- CLSID
- description

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VOLUME, PITCH, RATE

The scoped/global elements, VOLUME, RATE and PITCH respectively, modify the underlying numerical values of a speech block. Relative attribute values, those preceded by a dash (-) or a plus sign (+), increment the underlying numerical value by the specified amount.

For VOLUME, the underlying value can never be below zero or exceed 100. All negative value entries will result in zero and all values above 100 will result in 100. VOLUME may also receive an absolute value (no '-' or '+' character) of an integer between zero and 100. For PITCH and RATE, SAPI compliant engines have the option of supporting only the guaranteed range of values and behaving as -10 for adjustments below -10 and behaving as +10 for values above +10.

Element	Attribute	Valid Strings	Guaranteed Range
VOLUME PITCH	LEVEL MIDDLE	"N" "-N" or "+N"	0 to 100 (no overflow allowed) -10 to 10 (overflow allowed)
RATE	SPEED	"-N" or "+N"	(overflow allowed)

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VOLUME

Set the volume of synthesized output.

LEVEL

Specifies the volume as percent of the maximum volume of the current voice. Each voice implementation has its own maximum volume. This value must be between zero and 100 inclusive.

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PITCH

Sets the relative pitch adjustment of synthesized speech.

MIDDLE

The value can range from -10 to +10. A value of zero sets a voice to speak at its default pitch. A value of -10 sets a voice to speak at three fourths (or 3/4) of its default pitch. A value of +10 sets a voice to speak at four thirds (or 4/3) of its default pitch. Each increment between -10 and +10 is logarithmically distributed such that incrementing/decrementing by one is multiplying/dividing the pitch by the 24th root of two (about 1.03). Values more extreme than -10 and +10 will be passed to an engine, but SAPI 5.0 compliant engines may not support such extremes and instead may clip the pitch to the maximum or minimum pitch it supports. Values of -24 and +24 must lower and raise pitch by one octave respectively. All incrementing/decrementing by one must multiply/divide the pitch by the 24th root of two. When scoped, this attribute is relative.

The following is an example of the <PITCH> tag and the MIDDLE attribute.

ABSMIDDLE

The value can range from -10 to +10. A value of zero sets a voice to speak at its default pitch. A value of -10 sets a voice to speak at three-fourths (or 3/4) of its default pitch. A value of +10 sets a voice to speak at four-thirds (or 4/3) of its default pitch. Each increment between -10 and +10 is logarithmically distributed such that incrementing/decrementing by one is multiplying/dividing the pitch by the 24th root of two (about 1.03). Values more extreme than -10 and 10 will be passed to an engine but compliant engines may not support such extremes and instead may clip the pitch to the maximum or minimum pitch it supports. Values of -24 and +2SAPI 54 must lower and

maximum or minimum pitch it supports. Values of -24 and +2SAPI 54 must lower and raise pitch by one octave respectively. All incrementing/decrementing by one must multiply/divide the pitch by the 24th root of two. When scoped, this attribute is absolute.

The following is an example of the <PITCH> tag and the ABSMIDDLE attribute.

RATE

Sets the relative speed adjustment at which words are synthesized.

SPEED

The value can range from -10 to +10. A value of zero sets a voice to speak at its default rate. A value of -10 sets a voice to speak at one-third of its default rate. A value of +10 sets a voice to speak at three times its default rate. Each increment between -10 and +10 is logarithmically distributed such that incrementing/decrementing by one is multiplying/dividing the rate by the tenth root of three (about 1.12). Values more extreme than -10 and +10 will be passed to an engine but SAPI 5.0 compliant engines may not support such extremes and instead may clip the rate to the maximum or minimum rate it supports.

The following is an example of the <RATE> tag and the SPEED attribute:

ABSSPEED

The value can range from -10 to +10. A value of zero sets a voice to speak at its default rate. A value of -10 sets a voice to speak at one-third (or 1/3) of its default rate. A value of +10 sets a voice to speak at three times its default rate. Each increment between -10 and +10 is logarithmically distributed such that incrementing/decrementing by one is multiplying/dividing the rate by the 10th root of three (about 1.12). Values more extreme than -10 and +10 will be passed to an engine, but SAPI 5.0 compliant engines may not support such extremes and instead may clip the rate to the maximum or minimum rate it supports. When scoped, this attribute is absolute.

The following is an example of the <RATE> tag and the ABSSPEED attribute:

```
and back to adjustment zero, the default rate.
</SAPI>
```

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CONTEXT

Context specifies the type of normalization rules which to apply to the scoped text. SAPI does not guarantee any predefined contexts. For additional information, please see Context tag definition.

ID

This specifies the type of context.

SAPI predefined context IDs

Context type

Date date_mdy date_ymd date_ym date_my date_dm date_md date_year

Time time

number_cardinal

Number number_digit number fraction

number_decimal

Phone_Number phone_number

Currency currency

Web web_url web_email

Postal postal

address_postal

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Context tag definition

The CONTEXT tag specifies the normalization of a block of text. This specification defines the SAPI predefined attributes (ID) for the CONTEXT tag. These IDs are strings. SAPI does not perform any parameter validation on the string passed to the engine, hence, the application can specify engine-specific normalization IDs to the engine. Engine-specific strings should begin with the engine vendor's name to avoid confusion between engines.

For example:

```
<CONTEXT ID = "MS_My_Context"> text </CONTEXT>
```

The exact implementation of some of these values is dependent on the engine in SAPI 5. In order to force a certain normalization, the application developer may choose to use another SAPI tag, an engine specific ID, or normalize the text themselves. Each context tag may contain more than one string.

For example:

<CONTEXT ID = "date mdy"> 12/21/99 11/21/99 10/21/99 </CONTEXT> would be normalized to "December twenty first nineteen ninety nine November twenty first nineteen ninety nine."

Note: In SAPI 5.0 the exact implementation of some of these values depends on the engine. In order to force a certain normalization, the application developer may choose to use another SAPI tag or an engine specific ID. The developer may choose to normalize the text.

The following predefined context types are covered in this section:

- Date
- Time
- Number
- Phone Number
- Currency
- Web
- E-mail
- Address

Date

This context specifies that the number passed to the engine is a date. Dates will generally have the format of number [delimiter] number [delimiter] number or number [delimiter] number where the delimiter may be a '.', '/' or '-', and numbers are typically between 01 and 12 for months, 01 and 31 for days. A year is generally a two or four digit number. The following are valid string types:

date mdy

This will normalize the date such that the first group of numbers is the month, the second group is the day, and the third group is the year. In the case where the year is a two digit number, the engine may read it as a two digit number or a four digit number.

For example:

<context ID = "date_mdy">12/21/99</context>
will be normalized to "December twenty first ninety nine"
or "December twenty first nineteen ninety nine"

<context ID = "date_mdy">12/21/1999</context>
will be normalized to "December twenty first nineteen ninety nine"

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date dmy

This will normalize the date such that the first group of numbers is the day, the second group is the month, and the third group is the year. In the case where the year is a two digit number, the engine should read it as a two digit number. If the year is represented as a four digit number, it will be represented as a four digit year.

For example:

<context ID = "date_dmy">21.12.99</context>
will be normalized to "December twenty first ninety nine"
or "December twenty first nineteen ninety nine"

<context ID = "date_ dmy">21-12-1999</context>
will be normalized to "December twenty first nineteen ninety nine"

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date_ymd

This will normalize the date such that the first group of numbers is the year, the second group is the month, and the third group is the day. In the case where the year is a two digit number, the engine should read it as a two digit number. If the year is represented as a four digit number, it will be represented as a four digit year.

For example:

<context ID = "date_ymd">99-12-21
will be normalized to "December twenty first ninety nine"
or "December twenty first nineteen ninety nine"

<context ID = "date_ ymd">1999.12.21/context>
will be normalized to "December twenty first nineteen ninety nine"

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date ym

This will normalize the date such that the first group of numbers is the year, and the second group is the month. In the case where the year is a two digit number, the engine should read it as a two digit number. If the year is represented as a four digit number, it will be represented as a four digit year.

For example:

<context ID = "date_ym">99-12</context>
will be normalized to "December ninety nine"
or "December nineteen ninety nine"

<context ID = "date_ ym">1999.12
will be normalized to "December nineteen ninety nine"

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date my

This will normalize the date such that the first group of numbers is the month, and the second group is the year. In the case where the year is a two digit number, the engine should read it as a two digit number. If the year is represented as a four digit number, it will be represented as a four digit year.

For example:

<context ID = "date_my">12/99</context>
will be normalized to "December ninety nine"
or "December nineteen ninety nine"

<context ID = "date_my">12/1999</context>
will be normalized to "December nineteen ninety nine"

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date dm

This will normalize the date such that the first group of numbers is the day and the second group is the month.

For example:

<context ID = "date_dm">21.12</context>
will be normalized to "December twenty first"

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date md

This will normalize the date such that the first group of numbers is the month and the second group is the day.

For example:

<context ID = "date_md">12/21</context>
will be normalized to "December twenty first"

date year

This will normalize the date such that the number is read as a year.

For example:

<context ID = "date_year">1999</context>
will be normalized to "nineteen ninety nine"

```
<context ID = "date_year">2001</context>
will be normalized to "Two thousand one"
```

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Time

This context specifies that the number passed to the engine is a time. Times will generally have the format of number [delimiter] number [delimiter] number or number [delimiter] number where the delimiter is ':' or ' '' or ' "' and numbers are typically between 01 and 24 for hours, 01 and 59 for minutes and seconds.

When a zero is present in numbers between 01 and 09, the engine may choose to ignore this, or normalize it as "oh". The engine may also choose to place an "and" in the normalized time. The valid string types are:

For example:

```
<context ID = "time">12:30</context>
will be normalized to "twelve thirty"

<context ID = "time">01:21</context>
may be normalized as "one twenty one"
or "oh one twenty one"
```

<context ID = "time">1'21"</context>
may be normalized as "one minute twenty one seconds"
or "one minute and twenty one seconds"

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Number

number cardinal

The text should be normalized as a number using the regular format of ones, tens, etc. The engine may choose to place "and" in the normalized text.

For example:

```
<context ID = "number_cardinal">3432</context>
will be normalized to "three thousand four hundred thirty two"
```

```
<context ID = "number_cardinal">3432</context>
will be normalized to "three thousand four hundred and thirty two"
```

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number_digit

The text should be normalized digit by digit.

For example:

<context ID = "number_digit">3432</context>
will be normalized to "three four three two"

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number fraction

The text should be normalized as a fraction.

For example:

<context ID = "number_fraction">3/15</context>
will be normalized to "three fifteenths" or "three over fifteen"

素 Back to top

number decimal

The text should be normalized as a decimal value.

For example:

<context ID = "number_decimal">423.1243</context>
will be normalized to "four hundred and twenty three point one two four three"

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Phone Number

The text should be normalized as a phone number. The exact implementation of this will be left to the engine and maybe defined in a future release of SAPI.

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Currency

The text should be normalized as a currency. The exact implementation of this will be left to the engine and maybe defined in a future release of SAPI.

For example:

<context ID = "currency">\$34.90</context>
will be normalized to "thirty four dollars and ninety cents"

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Web

The text should be normalized as a url. The exact implementation of this will be left to the engine and maybe defined in a future release of SAPI.

web_url

For example:

<context ID = "web url">www.Microsoft.com</context>

will be normalized to "may be normalized to "w w w dot Microsoft dot com"

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E-mail

The text should be normalized as e-mail. The exact implementation of this will be left to the engine and maybe defined in a future release of SAPI.

E-mail address

The text should be normalized as an e-mail address. The exact implementation of this will be left to the engine and maybe defined in a future release of SAPI.

For example:

<context ID = "E-mail_Address">someone@microsoft.com</context>
may be normalized to "Someone at Microsoft dot com"

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Address

The text should be normalized as an address. The exact implementation of this will be left to the engine and maybe defined in a future release of SAPI.

For example:

<context ID = "address">One Microsoft Way, Redmond, WA, 98052/context>
will be normalized to "One Microsoft Way Redmond Washington nine eight zero five
two"

address postal

The text should be normalized as a postal address. The exact implementation of this will be left to the engine and maybe defined in a future release of SAPI.

For example:

<context ID = "address_postal">A2C 4X5</context>
will be normalized to "A 2 C 4 X 5"

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Microsoft Speech SDK with SAPI 5.0



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ISpVoice

The ISpVoice interface enables an application to perform text synthesis operations.

When to Use

An application uses the ISpVoice interface to communicate with a SAPI-compliant TTS engine. The ISpVoice::Speak method creates a synthesized output using the engine. It is possible for an application to speak text files or mix synthesized text with audio files in addition to text streams. An application can do this by speaking synchronously or asynchronously.

Applications can choose a specific TTS voice using the ISpVoice::SetVoice. In order to change the state of the voice (for example, rate, pitch, and volume), use XML inside the :: speak call. Voices can receive different priorities using the ISpVoice: SetPriority. This allows voices with a higher priority to interrupt a voice with a lower priority.

SAPI returns synthesis events to the application informing the application that the engine has processed a certain event such as bookmarks or phonemes.

ISpVoice inherits from the ISpEventSource interface.

Methods in Vtable Order

ISpVoice Methods	Description
SetOutput	Sets the current output destination.
GetOutputObjectToken	Retrieves the current output stream object token.
GetOutputStream	Retrieves a pointer to an output stream.
Pause	Pauses the voice and closes the output device.
Resume	Sets the output device to the RUN state and resumes rendering.
SetVoice	Sets the identity of a voice used in text synthesis.
GetVoice	Retrieves the engine voice token information.
Speak	Enables the engine to speak the contents of a speak a text buffer.
SpeakStream	Enables the engine to speak the contents of a stream.
GetStatus	Retrieves the current rendering and event status associated with this voice.
Skip	Enables the engine to skip ahead the specified number of items within the current speak request.
SetPriority	Sets the queue priority for a voice.
GetPriority	Retrieves the current voice priority level.
SetAlertBoundary	Specifies which event should be used as the insertion point for alerts.
GetAlertBoundary	Retrieves which event should be used as the insertion point for alerts.
SetRate	Sets the engine's rate of spoken text.
GetRate	Retrieves the engine's rate of spoken text.

SetVolume Sets the output volume level.

GetVolume Retrieves the current output volume level.

WaitUntilDone Specifies the time interval to wait for the speech queue

to complete processing.

SetSyncSpeakTimeout Sets the timeout interval for synchronous speech

operations.

GetSyncSpeakTimeout Retrieves the timeout interval for synchronous speech

operations.

SpeakCompleteEvent Returns an event handle used to wait until the voice

has completed speaking.

IsUISupported Determines if the specified type of UI is supported.

DisplayUI Displays the requested UI.

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ISpVoice::SetOutput

ISpVoice::SetOutput sets the current output destination. Output may be in the form of audio or text.

```
SetOutput(

IUnknown *pUnkOutput,
BOOL *pUnkOutput,
fAllowFormatChanges
):
```

Parameters

pUnkOutput

[in] Address of an IUnknown interface containing the output stream destination information.

fAllowFormatChanges

[in] Flag specifying whether the stream is set to allow format changes.

Return values

Value Description

S_OK Function completed successfully.
E_INVALIDARG One or more arguments are invalid.

E_POINTER Invalid pointer.

E_OUTOFMEMORY Exceeded available memory.

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ISpVoice::GetOutputObjectToken

ISpVoice::GetOutputObjectToken retrieves the current output stream object token.

Parameters

ppObjectToken

[out] Address of the ISpObjectToken that receives the output stream object token.

Return values

Value Description

S_OK Function completed successfully.
E_INVALIDARG One or more arguments are invalid.

FAILED (hr) Appropriate error message.

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ISpVoice::GetOutputStream

ISpVoice::GetOutputStream retrieves a pointer to an output stream.

Parameters

ppStream

[out] Address of a pointer to an ISpStreamFormat that receives the output stream.

Return values

Value Description

S_OK Function completed successfully.
E_INVALIDARG One or more arguments are invalid.

FAILED (hr) Appropriate error message.

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ISpVoice::Pause

ISpVoice::Pause pauses the voice and closes the output device.

HRESULT Pause (void);

Parameters

None.

Return values

Value Description

S OK Function completed successfully.

FAILED(hr) Appropriate error message.

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ISpVoice::Resume

ISpVoice::Resume sets the output device to the RUN state and resumes rendering.

HRESULT Resume (void);

Parameters

None.

Return values

Value Description

S_OK Function completed successfully.

FAILED (hr) Appropriate error message.

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ISpVoice::SetVoice

ISpVoice::SetVoice sets the identity of a voice used in text synthesis.

Parameters

pToken

[in] Address of the ISpObjectToken interface containing the voice implementation to be used in the synthesis operation for this ISpVoice instance. The system default voice is selected if this pointer is NULL.

Return values

ValueDescriptionS_OKFunction completed successfully.E_INVALIDARGOne or more arguments are invalid.E_POINTERInvalid pointer.

Remarks

- Changing the voice selection will preserve the same volume and rate levels for a voice.
- If the SetVoice method is not called, the first call into the ISpVoice interface requiring a voice implementation will initialize it. This results in the default voice for the system to be chosen and initialized for this ISpVoice instance.

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ISpVoice::GetVoice

ISpVoice::GetVoice retrieves the voice identity used in text synthesis.

```
HRESULT GetVoice(
    ISpObjectToken **ppToken
);
```

Parameters

ppToken

[out] Address of a pointer to the ISpObjectToken object representing the synthesized voice implementation used for this ISpVoice instance.

Return values

Value	Description
S OK	Function completed successfully.

E_INVALIDARG E_POINTER One or more arguments are invalid.

Invalid pointer.

Note:

If there is an error in the initialization of GetVoice, the error returned will not occur until Speak or SpeakStream methods are called.

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ISpVoice::Speak

ISpVoice::Speak enables the engine to speak the contents of a stream.

This stream may be a text file, text buffer, wav file or other streaming source.

```
HRESULT Speak(
const WCHAR *pwcs,
DWORD dwFlags,
ULONG *pulStreamNumber
);
```

Parameters

pwcs

[in, string] Address of a buffer null-terminated text string containing the synthesis markup to be synthesized. This value can be NULL when *dwFlags* is set to SPF_PURGEBEFORESPEAK indicating that the audio data currently being sent to the audio destination is to be purged and the synthesis process stopped.

dwFlags

[in] Value indicating the attributes of the text stream. These values are contained in the SPEAKFLAGS enumeration.

pulStreamNumber

[out] Address of a value specifying the current input stream number associated with this Speak instance.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	One or more arguments are invalid.
E_POINTER	Invalid pointer.
E OUTOFMEMORY	Exceeded available memory.
SPERR INVALID_FLAGS	Invalid flags specified for this operation.
SPERR DEVICE_BUSY	Timeout occurred on synchronous call.

Remarks

• The first call into ISpVoice::Speak or ISpVoice::SpeakStream for an ISpVoice instance will be assigned a stream number of zero. Every subsequent call to Speak and SpeakStream is assigned one plus the stream number of the previous call to either Speak or SpeakStream (relative to the ISpVoice instance, not the calling thread).

If there is an error in the initialization of ISpVoice::GetVoice, the error returned will not

occur until ISpVoice::Speak or ISpVoice::SpeakStream methods are called.

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ISpVoice::SpeakStream

ISpVoice::SpeakStream enables the engine to speak the contents of a stream.

```
HRESULT SpeakStream(
   IStream *pStream,
   DWORD dwFlags,
   ULONG *pulStreamNumber
);
```

Parameters

pStream

[in] Address of an IStream interface containing the input stream. If the ISpStreamFormat interface is not supported the input stream format type is specified as SPFID_Text.

dwFlags

[in] Value indicating the attributes of the text stream. These values are contained in the SPEAKFLAGS enumeration.

pulStreamNumber

[out] Address of a variable that receives the current input stream number associated with this SpeakStream instance.

Return values

Value S_OK Function completed successfully. E_INVALIDARG One or more arguments are invalid. E_POINTER F_OUTOFMEMORY SPERR_INVALID_FLAGS SPERR_DEVICE_BUSY Invalid flags specified for this operation. Timeout on synchronous call.

Remarks

• If the input stream is way data, it is sent directly to the destination stream.

• If the input stream is text data, it is processed by the text-to-speech (TTS) engine.

• The first call into Speak or SpeakStream for an ISpVoice instance will be assigned a stream number of zero. Every subsequent call to Speak and SpeakStream is assigned one

stream number of zero. Every subsequent call to Speak and SpeakStream is assigned one plus the stream number of the previous call to either Speak or SpeakStream (relative to the ISpVoice instance, not the calling thread).

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ISpVoice::GetStatus

ISpVoice::GetStatus retrieves the current rendering and event status associated with this *ISpVoice* instance.

```
HRESULT GetStatus(
    SPVOICESTATUS *pStatus,
    WCHAR **ppszLastBookmark
);
```

Parameters

pStatus

[out] Address of a SPVOICESTATUS structure receiving the status information. Optionally, this can be NULL if the caller does not want this information.

ppszLastBookmark

[out, string] Address of a pointer to a CoTaskMemAlloc allocated null-terminated string containing the last bookmark reached. If there are no last bookmarks, then a NULL will returned. Applications implementing this method must call CoTaskMemFree() to free memory associated with this string. Optionally, this value can be NULL if this return value is not needed.

Return values

Value Description

S_OK Function completed successfully.
E_INVALIDARG One or more arguments are invalid.

E POINTER Invalid pointer.

E_OUTOFMEMORY Exceeded available memory.

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ISpVoice::Skip

ISpVoice::Skip enables the engine to skip ahead the specified number of items within the current speak request.

```
HRESULT Skip(
WCHAR *pItemType,
long lNumItems,
```



```
long lNumItems,
ULONG *pulNumSkipped
);
```

Parameters

pItemType

[in,string] Specifies the skipped speak request item type.

lNumItems

[in] Specifies the number of items to skip in the current speak request.

pulNumSkipped

[out] The actual number of items skipped.

Return values

Value Description

S_OK Function completed successfully.

E_INVALIDARG pItemType is invalid or bad.

FAILED (hr) Appropriate error message.

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ISpVoice::SetPriority

ISpVoice::SetOutput sets the queue priority for a voice.

```
HRESULT SetPriority(
     SPVPRIORITY ePriority
);
```

Parameters

ePriority

[in] Queue priority of type SPVPRIORITY associated with the current voice.

Return values

Value Description

S_OK Function completed successfully.
E INVALIDARG One or more arguments are invalid.

Remarks

• The alert priority voice will interrupt a normal priority voice.

• When two alert priority voices are specified, the first voice will finish before the second voice will proceed.

• SPVPRI_OVER is supported only on Windows 2000.

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ISpVoice::GetPriority

ISpVoice::GetPriority retrieves the current voice priority level.

```
HRESULT GetPriority(
        SPVPRIORITY *pePriority
);
```

Parameters

pePriority

[out] Priority information of type SPVPRIORITY.

Return values

Value

S_OK

E_POINTER

Description

Function completed successfully.

Invalid pointer.

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ISpVoice::SetAlertBoundary

ISpVoice::SetAlertBoundary specifies which event should be used as the insertion point for alerts.

```
HRESULT SetAlertBoundary(
SPEVENTENUM eBoundary
):
```

Parameters

eBoundary

[in] Address of a SPEVENTENUM enumeration that specifies which event to use for the alert insertion point information.

Return values

Value

Description

S_OK E_INVALIDARG FAILED (hr) Function completed successfully.

One or more arguments are invalid.

Appropriate error message.

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ISpVoice::GetAlertBoundary

ISpVoice::GetAlertBoundary retrieves which event to be used as the insertion point for alerts.

Parameters

peBoundary

[out] Address of a SPEVENTENUM enumeration that receives the event information specifying the alert insertion point information.

Return values

Value	Description
S_OK	Function completed successfully
E_POINTER	Invalid pointer.
FAILED (hr)	Appropriate error message.

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ISpVoice::SetRate

ISpVoice::SetRate sets the engine's rate of spoken text relative to the normal rate.

See Engine Characteristics for a detailed explaination of rate adjustment.

```
HRESULT SetRate(
   long RateAdjust
);
```

Parameters

RateAdjust

[in] Value specifying the spoken text units per minute rate.

Return values

ValueDescriptionS_OKFunction completed successfully.E INVALIDARGOne or more arguments are invalid.

E NOTIMPL This functionality is not implemented.

Remarks

- Voices do not have the same default rate.
- The granularity of the rate is engine dependent.

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ISpVoice::GetRate

ISpVoice::GetRate retrieves the engine's rate of spoken text relative to the normal rate.

See Engine Characteristics for a detailed explanation of rate adjustment.

```
HRESULT GetRate(
    long *pRateAdjust
);
```

Parameters

pRateAdjust

[out] Address of the value that receives the relative spoken text rate information. Range must be between -10 and 10, inclusive.

Return values

Description
Function completed successfully.
One or more arguments are invalid.
This functionality is not implemented.
•

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ISpVoice::SetVolume

ISpVoice::SetVolume sets the output volume level of speech synthesized by an engine.

See Engine Characteristics for a detailed explanation of volume adjustment.

```
HRESULT SetVolume(
    USHORT usVolume
);
```

Parameters

usVolume

[in] Value containing the volume level information. Volume levels are specified in percentage values ranging from 0 to 100 percent.

Return values

Value

Description

S_OK E INVALIDARG Function completed successfully.

One or more arguments are invalid.

Remarks

- Volume is specified as a percentage of the maximum volume of the current voice. Each voice implementation has its own maximum volume.
- The *usVolume* parameter must between 0 (SPMIN_VOLUME) and 100 (SPMAX_VOLUME) inclusive. These values are contained in the <u>SPVLIMITS</u> enumeration sequence.

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ISpVoice::GetVolume

ISpVoice::GetVolume retrieves the current output volume level of speech synthesized by an engine.

See Engine Characteristics for a detailed explanation of volume adjustment.

```
HRESULT GetVolume(
    USHORT *pusVolume
);
```

Parameters

pusVolume

[out] Address of the value that receives the volume level information. Volume levels are specified in percentage values ranging from 0 to 100 percent.

Return values

Value

Description

S_OK

Function completed successfully.

E POINTER

Invalid pointer.

Notes:

 When an ISpVoice object is first instantiated, it will have a volume of SPMAX VOLUME.

Volume is specified as a percent of the maximum volume of the current voice. Each

voice implementation has its own maximum volume.

• The *pusVolume* parameter must between 0 (SPMIN_VOLUME) and 100 (SPMAX_VOLUME) inclusive. These values are contained in the <u>SPVLIMITS</u> enumeration sequence.

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ISpVoice::WaitUntilDone

ISpVoice::WaitUntilDone specifies the time interval in milliseconds that the engine should wait for all queued Speak and SpeakStream actions associated with this ISpVoice instance to have completed. Completion of a queued Speak or SpeakStream action is based on when an audio object has committedd its audio playing.

Parameters

msTimeout

[in] Value specifying the time interval in milliseconds to wait before the WaitUntilDone method times out with an error. The WaitUntilDone method will not time out by specifying INFINITE for this value.

Return values

Value

Description

S_OK

Function completed successfully.

S_FALSE

Wait time interval was exceeded.

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ISpVoice::SetSyncSpeakTimeout

ISpVoice::SetSyncSpeakTimeout sets the timeout interval in milliseconds after which, synchronous <u>Speak</u> and <u>SpeakStream</u> calls to this instance of <u>ISpVoice</u> will timeout.

Parameters

msTimeout

[in] Value specifying the timeout interval in milliseconds for synchronous speech operations. The SetSyncSpeakTimeout method will not time out by specifying INFINITE for this value.

Return values

Value

Description

S_OK E INVALIDARG Function completed successfully.

One or more arguments are invalid.

Remarks

• The timeout interval is set for each ISpVoice instance and by default it is set to 10 seconds when the timeout interval is not specified in SetSyncSpeakTimeout.

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ISpVoice::GetSyncSpeakTimeout

ISpVoice::GetSyncSpeakTimeout retrieves the timeout interval for synchronous speech operations for this <u>ISpVoice</u> instance.

```
HRESULT GetSyncSpeakTimeout(
    ULONG *pmsTimeout
);
```

Parameters

pmsTimeout

[out] Address of the timeout interval in milliseconds for synchronous speech operations.

Return values

E POINTER

Value

Description

S_OK

Function completed successfully.

Invalid pointer.

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ISpVoice::SpeakCompleteEvent

ISpVoice::SpeakCompleteEvent returns an event handle used to wait until the voice has completed speaking.

This is similar to the functionality provided by <u>ISpVoice::WaitUntilDone</u>, but allows the caller to wait on the event handle. The event handle is owned by this object and is not duplicated.

The caller must neither call CloseHandle(), nor should the caller ever use the handle after releasing the COM reference to this object.

```
[local] HANDLE SpeakCompleteEvent ( void );
```

Parameters

None.

Return values

Value

Description

Event Handle

For WAIT operation.

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ISpVoice::IsUISupported

ISpVoice::IsUISupported determines if the specified type of UI is supported.

Parameters

Parameters

pszTypeOfUI

[in] Address of the null-terminated string containing the UI type that is being queried.

pvExtraData

[in] Pointer to additional information needed for the object.

cbExtraData

[in] Size, in bytes, of the ExtraData.

pfSupported

[out] Flag specifying whether the specified UI is supported. TRUE indicates the UI is supported, and FALSE indicates the UI is not supported.

Return values

Value

Description

S OK

Function completed successfully.

E INVALIDARG

One or more arguments are invalid.

FAILED(hr)

Appropriate error message.

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ISpVoice::DisplayUI

ISpVoice::DisplayUI displays the requested UI.

```
[local] HRESULT DisplayUI(
                    hwndParent,
    HWND
    const WCHAR
                   *pszTitle,
                   *pszTypeOfUI,
    const WCHAR
                   *pvExtraData,
    void
                    cbExtraData
    ULONG
);
```

Parameters

hwndParent

[in] Specifies the parent window handle information.

pszTitle

[in] Address of a null-terminated string containing the window title information. *pszTypeŌfUI*

[in] Address of the null-terminated string containing the requested UI type to display. pvExtraData

[in] Pointer to additional information needed for the object.

cbExtraData

[in] Size, in bytes, of the ExtraData.

Return values

Value

Description

S_OK E_INVALIDARG FAILED(hr) Function completed successfully. One or more arguments are invalid. Appropriate error message.

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Engine-Level Interfaces

This section describes the interfaces and methods for incorporating speech engines into applications. They are intended for use at the DDI or device driver interface level. Some managers or interfaces may have entries also in the Application-Level Interfaces section. However, entries listed here apply only to the device driver or engine level.

- Grammar Compiler Manager
- Resource Manager
- Speech Recognition Manager
- Speech Recognition Engine Manager
- Text-to-Speech Engine Manager

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Grammar Compiler Manager (DDI-level)

The following section covers:

- ISpErrorLog
- ISpGramCompBackend
- ISpGrammarCompiler
- ISpITNProcessor
- ISpCFGEngineClient
- ISpCFGInterpreter
- ISpCFGInterpreterSite

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ISpErrorLog

Methods in Vtable Order

ISpErrorLog Methods

Description

AddError

Writes an error to the log file.

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ISpErrorLog::AddError

ISpErrorLog::AddError writes an error to the log file.

This function is application-defined and may be customized for the application's needs. By default, no action is performed.

```
HRESULT AddError(
const long lLineNumber,
hr;
const WCHAR *pszDescription,
const WCHAR *pszHelpFile,
DWORD dwHelpContext
);
```

Parameters

lLineNumber

The line number of the error.

hr

The error code being logged.

pszDescription

A textual description of the error.

pszHelpFile

The file being written to.

dwHelpContext

Flags providing additional information for the log.

Return values

Value

Description

S_OK

Function completed successfully.

FAILED (hr)

Appropriate error message.

Because this method is application defined, the return value may change. See specific vendor documentation for details.

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ISpGramCompBackend

ISpGramCompBackend inherits from the ISpGrammarBuilder interface.

Methods in Vtable Order

ISpGramCompBackend Methods

Description

SetSaveObjects

Sets the storage location of the binary grammar.

InitFromBinaryGrammar

Initializes a grammar from binary data.

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ISpGramCompBackend::SetSaveObjects

ISpGramCompBackend::SetSaveObjects sets the storage location of the binary grammar.

When the <u>ISpGrammarBuilder::Commit</u> method is called, the grammar compiler back end writes the binary grammar to the location of *pStream*. When calling the SetSaveObjects method multiple times, the last call made before calling the Commit method, receives the binary grammar.

```
HRESULT SetSaveObjects(
    IStream *pStream,
    ISpErrorLog *pErrorLog
):
```

Parameters

pStream

Address of the IStream that receives the binary grammar.

pErrorLog

Address of the ISpErrorLog interface that receives the error information.

Return values

Value Description

S_OK Function completed successfully.
E_INVALIDARG One or more arguments are invalid.

FAILED(hr) Appropriate error message.

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ISpGramCompBackend::InitFromBinaryGram

ISpGramCompBackend::InitFromBinaryGrammar initializes a grammar from binary data.

```
HRESULT InitFromBinaryGrammar(
    const SPBINARYGRAMMAR *pBinaryData
);
```

Parameters

pBinaryData

Pointer to the grammar list.

Return values

Value

S_OK

E_OUTOFMEMORY

FAILED (hr)

Description

Function completed successfully.

Exceeded available memory.

Appropriate error message.

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ISpGrammarCompiler

Methods in Vtable Order

ISpGrammarCompiler Methods

CompileStream

Description

Loads the XML file into the DOM.

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ISpGrammarCompiler::CompileStream

ISpGrammarCompiler::CompileStream loads the XML file into the DOM.

Also loads the XML that contains the <DEFINE> in case it is different from the main file specified by -d flag.

HRESULT CompileStream(

```
IStream *pSource,
IStream *pDest,
IStream *pHeader,
IStream *pDefine,
ISpErrorLog *pErrorLog,
DWORD dwFlags
);
```

Parameters

pSource

Pointer to the source.

pDest

Pointer to the destination.

pHeader

Pointer to the stream header.

pDefine

Pointer to the definition.

pErrorLog

Pointer to the error log receiving the messages.

dwFlags

[in] Not currently used. May be NULL.

Return values

Value

Description

S OK

Function completed successfully.

E INVALIDARG

One of the parameters is bad or invalid.

FAILED (hr)

Appropriate error message.

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ISpITNProcessor

ISpITNProcessor interface is implemented by SAPI to do the Inverse Text Normalization (ITN).

Methods in Vtable Order

ISpITNProcessor Methods

Description

LoadITNGrammar

Loads an inverse text normalization grammar.

ITNPhrase

Parses an inverse text normalization phrase.

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ISpITNProcessor::LoadITNGrammar

ISpITNProcessor::LoadITNGrammar loads an inverse text normalization (ITN) grammar. The loaded grammar can be used by either SAPI or the speech recognition (SR) engine.

```
HRESULT LoadITNGrammar(
    WCHAR *pszCLSID
);
```

Parameters

pszCLSID

Address of the null-terminated string containing the CLSID of the ITN grammar object implementing ISpCFGInterpreter.

Return values

Value S_OK E_POINTER FAILED(hr)

Description

Function completed successfully. *pszCLSID* is invalid or bad. Appropriate error message.

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ISpITNProcessor::ITNPhrase

ISpITNProcessor::ITNPhrase parses an inverse text normalization (ITN) phrase.

The ITNPhrase will attempt to parse the *pPhrase* passed in using the ITN grammar loaded by <u>ISpITNProcessor::LoadITNGrammar</u>. If a parse is found, the ITN grammar will add the display text replacement. For example, AddReplacement "\$100" for "one hundred dollars".

Parameters

pPhrase

Address of the phrase to parse.

Return values

Value

S OK

E_INVALIDARG

SP_NO_RULE_ACTIVE

E OUTOFMEMORY

FAILED(hr)

Description

Function completed successfully.

No words are available.

No rules are available.

Not enough memory to complete operation.

Appropriate error message.

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ISpCFGEngineClient

The <u>ISpCFGEngineClient</u> interface allows the CFG engine to notify the SR engine of changes in the status of loaded grammars.

When to Implement

Implemented by an SR engine.

Methods in Vtable Order

ISpCFGEngineClient Methods

WordNotify

Description

Notifies the SR engine of events related to the addition or

deletion of words in the loaded grammars.

RuleNotify

Notifies the SR engine of events related to the addition,

deletion, activation, or deactivation of rules in the loaded

grammars.

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ISpCFGEngineClient::WordNotify

ISpCFGEngineClient::WordNotify notifies SR engine of events related to the addition or deletion of words in the loaded grammars.

Duplication words (from multiple grammars) are added only once.

HRESULT WordNotify(
SPCFGNOTIFY
ULONG

Action, cWords,

```
const SPWORDENTRY *pWords
);
Parameters
```

Action

The action being taken of type SPCFGNOTIFY. Must be either SPCFGN_ADD or SPCFGN REMOVE.

cWords

The number of words in *pWords*.

pWords

An array of words for which Action specifies.

Return values

Value

S_OK

Function completed successfully.

E_INVALIDARG

One or more of the parameters are invalid.

E_OUTOFMEMORY

E_FAIL

Operation failed for unspecified reason.

FAILED (hr)

Appropriate error message.

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ISpCFGEngineClient::RuleNotify

ISpCFGEngineClient::RuleNotify notifies SR engine of events related to the addition, deletion, activation, or deactivation of rules in the loaded grammars.

```
HRESULT RuleNotify(

SPCFGNOTIFY Action,
ULONG CRules,
const SPRULEENTRY *pRules
);
```

Parameters

Action

The action being taken of type SPCFGNOTIFY. Must be either SPCFGN_ADD, SPCFGN_REMOVE, SPCFGN_ACTIVATE, SPCFGN_DEACTIVATE, or SPCFGN_INVALIDATE.

cRules

The number of rules in pRules.

pRules

An array of rules for which Action specifies.

Return values

Value

S_OK

FAILED (hr)

Description

Function completed successfully.

Appropriate error message.

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ISpCFGInterpreter

Methods in Vtable Order

ISpCFGInterpreter Methods

Description

InitGrammar

Interpret

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ISpCFGInterpreter::InitGrammar

ISpCFGInterpreter::InitGrammar

```
HRESULT InitGrammar(
   const WCHAR *pszGrammarName,
   const void **pvGrammarData
);
```

Parameters

pszGrammarName [in] pvGrammarData [in]

Return values

Value

Description

S OK

Function completed successfully.

FAILED(hr)

Appropriate error message.

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ISpCFGInterpreter::Interpret

ISpCFGInterpreter::Interpret

```
HRESULT Interpret(

ISpPhraseBuilder *pPhrase,
const ULONG ulFirstElement,
const ULONG ulCountOfElements,
ISpCFGInterpreterSite *pSite
);
```

Parameters

```
pPhrase
[in]
ulFirstElement
[in]
ulCountOfElements
[in]
pSite
[in]
```

Return values

Value	
S_OK	
FAILED(hr)	

Description

Function completed successfully. Appropriate error message.

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ISpCFGInterpreterSite

Methods in Vtable Order

ISpCFGInterpreterSite Methods
AddTextReplacement
AddProperty
GetResourceValue

Description

Adds one text replacement to the phrase.

Adds a property entry to the phrase object.

Retrieves the resource information for a grammar.

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ISpCFGInterpreterSite::AddTextReplacement

ISpCFGInterpreterSite::AddTextReplacement adds one text replacement to the phrase. The object must have been initialized by calling SetPhrase prior to calling this method.

Parameters

pReplace

[in] Address of the SPPHRASEREPLACEMENT that contains the replacement text.

Return values

Value S_OK E_INVALIDARG SPERR_UNINITIALIZED FAILED(hr)

Description

Function completed successfully.

cReplacements is zero or pReplace is invalid.

The object is uninitialized.

Appropriate error message.

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ISpCFGInterpreterSite::AddProperty

ISpCFGInterpreterSite::AddProperty adds a property entry to the phrase object.

Parameters

pProperty

[in] Address of the SPPHRASEPROPERTY structure that contains the property information.

Return values

Value Description

S_OK

E_INVALIDARG

SPERR_UNINITIALIZED

FAILED(hr)

Function completed successfully.

pProperty is bad or invalid.

The object is uninitialized.

Appropriate error message.

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ISpCFGInterpreterSite::GetResourceValue

ISpCFGInterpreterSite::GetResourceValue retrieves the resource information for a grammar.

```
HRESULT GetResourceValue(
const SPRULEHANDLE hRule,
const WCHAR *pszResourceName,
wCHAR **ppCoMemResource
);
```

Parameters

hRule

[in] The rule handle containing the valid rule ID and index.

pszResourceName

[in] The name of the resource from which to retrieve the grammar information.

ppCoMemResource

[out] Pointer containing the passed back resource value.

Applications implementing this method must call CoTaskMemFree() to free memory associated with this resource.

Return values

Value Description

S_OK Function completed successfully.

E_INVALIDARG One of the parameters is bad or invalid.

E_OUTOFMEMORY Exceeded available memory.
FAILED(hr) Appropriate error message.

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Resource Manager (DDI-level)

The following section covers:

- ISpObjectTokenEnumBuilder
- ISpTokenUI
- ISpTaskManager
- ISpThreadControl
- ISpThreadTask

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ISpObjectTokenEnumBuilder

This interface inherits from <a>IEnumSpObjectTokens.

Methods in Vtable Order

ISpObjectTokenEnumBuilder Methods	Description
<u>SetAttribs</u>	Sets the required and optional token enumerator attribute information.
AddTokens	Adds tokens to the object token enumerator.
AddTokensFromDataKey	Adds a new token using specified subkey and CategoryId information.
AddTokensFromTokenEnum	Adds a new token from an enumerated list of object tokens.
Sort	Sorts the list of enumerated object tokens.

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ISpObjectTokenEnumBuilder::SetAttribs

ISpObjectTokenEnumBuilder::SetAttribs sets the required and optional token enumerator attribute information.

```
HRESULT SetAttribs(
const WCHAR *pszReqAttribs,
const WCHAR *pszOptAttribs
);
```

Parameters

pszRegAttribs

Address of a null-terminated string containing the required attribute information. pszOptAttribs

Address of a null-terminated string containing the optional attribute information.

Return values

Value Description

S_OK Function completed successfully.
SPERR ALREADY_INITIALIZED The object has already been initialized.

E_OUTOFMEMORY Exceeded available memory.
FAILED(hr) Appropriate error message.

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ISpObjectTokenEnumBuilder::AddTokens

ISpObjectTokenEnumBuilder::AddTokens adds tokens to the object token enumerator.

Parameters

cTokens

The number of object tokens being added to the sequence.

pToken

Address of a pointer to an *ISpObjectToken* object containing the information associated with the tokens being added.

Return values

Value Description

S_OK Function completed successfully. E INVALIDARG One or more arguments are invalid.

E_POINTER Invalid pointer.

E_OUTOFMEMORY Exceeded available memory.

SPERR_UNINITIALIZED The object has not been properly initialized.

FAILED(hr) Appropriate error message.

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ISpObjectTokenEnumBuilder::AddTokensFro

ISpObjectTokenEnumBuilder::AddTokensFromDataKey adds a new token using specified subkey and CategoryId information.

```
HRESULT AddTokensFromDataKey(

ISpDataKey *pDataKey,
const WCHAR *pszSubKey,
const WCHAR *pszCategoryId
);
```

Parameters

pDataKey

Address of an ISpDataKey interface that specifies the system registry key to create the token from

pszSubKey

Address of a null-terminated string containing the system registry subkey information.

pszCategoryId

Address of a null-terminated string containing the category identifier information for the system registry subkey.

Return values

Value S_OK E_INVALIDARG SPERR UNINITIALIZED

FAILED(hr)

DescriptionFunction completed successfully.

One or more arguments are invalid.

The object has not been properly initialized.

Appropriate error message.

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ISpObjectTokenEnumBuilder::AddTokensFro

ISpObjectTokenEnumBuilder::AddTokensFromTokenEnum adds a new token from an enumerated list of object tokens.

```
HRESULT AddTokensFromTokenEnum(
    IEnumSpObjectTokens *pTokenEnum
);
```

Parameters

pTokenEnum

Address of an IEnumSpObjectTokens interface containing the list of enumerated object tokens

to add.

Return values

Value Description

S_OK Function completed successfully.
E_INVALIDARG One or more arguments are invalid.

SPERR UNINITIALIZED The object has not been properly initialized.

FAILED(hr) Appropriate error message.

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ISpObjectTokenEnumBuilder::Sort

ISpObjectTokenEnumBuilder::Sort sorts the list of enumerated object tokens.

HRESULT Sort(
 const WCHAR *pszTokenIdToListFirst
):

Parameters

pszTokenIdToListFirst

Address of a null-terminated string specifying the identifier of the first token in the sorted list.

Return values

Value Description

S_OK Function completed successfully.

E_POINTER Invalid pointer.

SPERR_UNINITIALIZED The object has not been properly initialized.

FAILED(hr) Appropriate error message.

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ISpTokenUI

Methods in Vtable Order

ISpTokenUI Methods

IsUISupported

DisplayUI

Description

Determines if the specified UI type is supported by the

token.

Displays the UI associated with the object token.

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ISpTokenUI::IsUISupported

ISpTokenUI::IsUISupported determines if the specified UI type is supported by the token.

Parameters

pszTypeOfUI

[in] Address of a null-terminated string containing the object's UI type.

nyFxtraData

[in] Pointer to additional information needed for the object.

chExtraData

[in] Size, in bytes, of the ExtraData.

punkObject

[in] Address of the object's IUnknown interface.

pfSupported

[out] Address of a variable that receives the value indicating support for the interface. This value is set to TRUE when this interface is supported and FALSE otherwise.

Description

Return values

Value

S_OK Function completed successfully.
E_INVALIDARG One or more arguments are invalid.

E POINTER Invalid pointer.

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ISpTokenUI::DisplayUI

ISpTokenUI::DisplayUI displays the UI associated with the object token.

Parameters

hwndParent

[in] Specifies the handle of the parent window.

pszTitle

[in] Address of a null-terminated string containing the window title.

pszTypeOfUI

[in] Address of a null-terminated string containing the UI type to display.

pvExtraData

[in] Pointer to additional information needed for the object.

cbExtraData

[in] Size, in bytes, of the ExtraData.

nToken

[in] Address of the ISpObjectToken containing the object token identifier.

punkObject

[in] Address of the IUnknown interface pointer.

Return values

Value S OK

Function completed successfully.

E_INVALIDARG

One or more arguments are invalid.

E POINTER

Invalid pointer.

Description

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ISpTaskManager

When to Implement

This interface is used to implement a task management service provider to optimize thread usage.

Methods in Vtable Order

ISpTaskManager Methods Description

SetThreadPoolInfo Sets the attributes for thread pool management.

GetThreadPoolInfo Retrieves the current thread pool management attributes.

QueueTask Adds a task to the queue for asynchronous task

processing.

CreateReoccurringTask Creates a task entry that will be processed on a high

priority thread.

CreateThreadControlCreates a thread control object.TerminateTaskInterrupts a specified task.

TerminateTaskGroup

Terminates a group of tasks that match a specific group

identifier.

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ISpTaskManager::SetThreadPoolInfo

ISpTaskManager::SetThreadPoolInfo defines the thread pool attributes.

```
HRESULT SetThreadPoolInfo(
   const     SPTMTHREADINFO *pPoolInfo
);
```

Parameters

pPoolInfo

[in] Address of an SPTMTHREADINFO structure that receives the thread management information.

Return values

Value Description
S_OK Function completed successfully.

E INVALIDARG pPoolInfo is invalid or pPoolInfo->lPoolSize size is less

than -1.

FAILED (hr) Appropriate error message.

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ISpTaskManager::GetThreadPoolInfo

ISpTaskManager::GetThreadPoolInfo retrieves the current thread pool management attributes.

Parameters

pPoolInfo

[out] Address of an SPTMTHREADINFO structure that contains the current thread management information.

Return values

Value S_OK E_POINTER FAILED (hr)

Description

Function completed successfully.

pPoolInfo is invalid or bad.

Appropriate error message.

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ISpTaskManager::QueueTask

ISpTaskManager::QueueTask adds a task to the queue for asynchronous task processing.

```
HRESULT QueueTask(

ISpTask pTask,
void *pvTaskData,
HANDLE hCompEvent,
DWORD* *pdwGroupId,
DWORD* *pTaskID
);
```

Parameters

pTask
[in] Address of an ISpTask interface containing the task.

pvTaskData
[in] Address of the task data.

hCompEvent
[in] Handle of the task completion event.

pdwGroupId
[in, out] Value specifying the identifier for the task group. This value may be NULL.

pTaskID
[out] Value specifying the task identifier.

Return values

Value Description

S OK Function completed successfully.

E_INVALIDARG *pTask* is invalid or bad.

E_POINTER pTaskId or pdwGroupId is invalid or bad.

FAILED (hr) Appropriate error message.

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ISpTaskManager::CreateReoccurringTask

ISpTaskManager::CreateReoccurringTask creates a task entry that will be processed on a high priority thread when the <u>ISpTask</u>::Execute method is called.

These reoccurring tasks are designed to supply data to hardware devices.

```
HRESULT CreateReoccurringTask(
   ISpTask *pTask,
   void *pvTaskData,
   HANDLE hCompEvent,
   ISpNotifySink **ppTaskCtrl
);
```

Parameters

pTask

[in] Address of an ISpTask interface containing the task.

pvTaskData

[in] Address of the task data.

hCompEvent

[in] Handle of the task completion event.

ppTaskCtrl

[out] Address of a pointer to an ISpNotifySink interface that receives the task notifications.

Return values

ValueDescriptionS_OKFunction completed successfully.E_INVALIDARGpTask is invalid or bad.E_POINTERppTaskCtrl is invalid or bad.FAILED (hr)Appropriate error message.

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ISpTaskManager::CreateThreadControl

ISpTaskManager::CreateThreadControl allocates a thread control object. It does not allocate a thread. If the task manager's controlling IUnknown has been allocated by ADDREF since the thread's creation, the allocated thread control object uses the thread pool in the task manager.

```
HRESULT CreateThreadControl(
   ISpThreadTask *pTask,
   void *pvTaskData,
   long nPriority,
   ISpThreadControl **ppTaskCtrl
);
```

Parameters

pTask

[in] Address of the ISpThreadTask interface that is used to initialize and execute the task thread.

pvTaskData

[in] Data passed to all ISpThreadTask member functions. This value can be NULL.

nPriority

[in] The Win32 priority for the allocated thread.

ppTaskCtrl

[out] Address of a pointer to an ISpThreadControl interface that receives the thread control.

Return values

Value S_OK Function completed successfully. E_INVALIDARG E_POINTER PTask is invalid or bad. E_OUTOFMEMORY FAILED (hr) Pescription Function completed successfully. PTask is invalid or bad. Exceeded available memory. Appropriate error message.

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ISpTaskManager::TerminateTask

ISpTaskManager::TerminateTask interrupts the specified task.

```
HRESULT TerminateTask(
   DWORD dwTaskId,
   ULONG ulWaitPeriod
);
```

Parameters

dwTaskId

[in] Value specifying the identifier of the task to interrupt.

ulWaitPeriod

[in] Number of milliseconds to wait before interrupting the task.

Return values

Value Description

S_OK Function completed successfully.

S_FALSE Method timed out.

FAILED (hr) Appropriate error message.

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ISpTaskManager::TerminateTaskGroup

ISpTaskManager::TerminateTaskGroup terminates a group of tasks matching the specified group identifier.

Parameters

dwGroupId

[in] Value specifying the identifier for the task group to interrupt.

ulWaitPeriod

[in] Number of milliseconds to wait before interrupting the task group.

Return values

Value Description

S OK Function completed successfully.

FAILED (hr) Appropriate error message.

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ISpThreadControl

The ISpThreadControl interface inherits from the ISpNotifySink interface.

Methods in Vtable Order

ISpThreadControl Methods

StartThread

WaitForThreadDone

TerminateThread ThreadHandle

ThreadId

NotifyEvent

WindowHandle

ThreadCompleteEvent

ExitThreadEvent

Description

Initializes a thread and returns a window handle.

Specifies the time interval to wait before ending thread

processing.

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ISpThreadControl::StartThread

ISpThreadControl::StartThread initializes a thread and returns a window handle.

```
HRESULT StartThread(
    DWORD dwFlags,
    HWND *phwnd
);
```

Parameters

dwFlags

Currently not implemented.

phwnd

Optional address of an handle to a window. The handle of the new window will be returned to *phwnd* if this parameter is non-NULL. A window will not be created if this parameter is NULL.

Return values

Value

S OK

E_INVALIDARG

E POINTER

E OUTOFMEMORY

Description

Function completed successfully.

One or more arguments are invalid.

Invalid pointer.

Exceeded available memory.

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ISpThreadControl::WaitForThreadDone

ISpThreadControl::WaitForThreadDone specifies the time interval to wait before ending thread processing.

```
HRESULT WaitForThreadDone(
   BOOL fForceStop,
   HRESULT *phrThreadResult,
   ULONG msTimeOut
);
```

Parameters

fForceStop

Flag specifies to stop thread processing. Thread processing will stop if the value is TRUE and continue if FALSE.

phrThreadResult

Address of a handle to a COM return value.

msTimeOut

Time-out interval in milliseconds to wait before interrupting the task.

Return values

Value

Description

S_OK

Function completed successfully.

E_INVALIDARG One or more arguments are invalid.

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ISpThreadControl::TerminateThread

ISpThreadControl::TerminateThread

HRESULT TerminateThread (void);

Parameters

None.

Return values

Value

S_OK E INVALIDARG **Description**

Function completed successfully.

One or more arguments are invalid.

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ISpThreadControl::ThreadHandle

ISpThreadControl::ThreadHandle retrieves a thread handle.

HANDLE ThreadHandle (void);

Parameters

None.

Return values

Value S OK Description

Method completed successfully.

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ISpThreadControl::ThreadId

ISpThreadControl::ThreadId

DWORD ThreadId (void);

Parameters

None.

Return values

Value

Description

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ISpThreadControl::NotifyEvent

HANDLE NotifyEvent (void);

Parameters

None.

Return values

Value

Description

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ISpThreadControl::WindowHandle

ISpThreadControl::WindowHandle

HWND WindowHandle (void);

Parameters

None.

Return values

Value S_OK **Description**

Method completed successfully.

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ISpThreadControl::ThreadCompleteEvent

ISpThreadControl::ThreadCompleteEvent

HANDLE ThreadCompleteEvent (void);

Parameters

None.

Return values

Value

Description

S OK

Method completed successfully.

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ISpThreadControl::ExitThreadEvent

ISpThreadControl::ExitThreadEvent

HANDLE

ExitThreadEvent(void);

Parameters

none.

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ISpThreadTask

The ISpThreadTask interface simplifies thread-based operations. It allows SAPI to handle specific aspects of threads and thereby avoiding more complex Win32 operations.

When to Implement

If applications need this interface, there are three methods that need to be implemented and they are application specific. These methods may also be defined in more than once instance.

Note:

This is not a COM interface.

Methods in Vtable Order

ISpThreadTask Methods

Description

InitThread

Attempts to create a thread.

ThreadProc

Implements the processing of the thread.

WindowMessage

Implements the processing of window messages.

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ISpThreadTask::InitThread

ISpThreadTask::InitThread attempts to create a thread. The thread is created only if it has successfully met the application's criteria. This method is an alternative to creating a thread from Win32 functions.

```
virtual HRESULT STDMETHODCALLTYPE InitThread(
   void *pvTaskData,
   HWND hwnd
) = 0;
```

Parameters

pvTaskData

[in] The specific information for the application.

hwnd

[in] A window handle.

Return values

S_OK

Function completed successfully.

S_FAILED

Function failed and should not create a new thread.

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ISpThreadTask::ThreadProc

ISpThreadTask::ThreadProc implements the processing of the thread. This method will be application specific.

Parameters

```
*pvTaskData
```

[in] The specific information for the application. hExitThreadEvent [in, out] A handle to a thread object or an array of thread objects.

hNotifyEvent

[in] A handle to the notification event.

hwndWorker

[in] A window handle.

pfContinueProcessing

[in] Boolean flag indicating whether to continue processing. TRUE indicates the process should continue; FALSE otherwise.

Return values

S_OK S_FAILED Function completed successfully.

Function failed.

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ISpThreadTask::WindowMessage

ISpThreadTask::WindowMessage implements the processing of window messages. Not all applications will need a window and this method may be left unimplemented. However, SAPI maintains a hidden window and messages posted will require this method.

```
virtual LRESULT STDMETHODCALLTYPE WindowMessage(
  void    *pvTaskData,
  HWND    hWnd,
  UINT    Msg,
    wParam    wParam,
  LPARAM    1Param
) = 0;
```

Parameters

pvTaskData

[in] The specific information for the application.

hWnd

[in] A window handle.

Msg

[in] The type of window message.

wParam

Application-specific information. This will change based on the *Msg* value.

1Param

Application-specific information. This will change based on the Msg value.

Return values

The return value is application specific.

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Speech Recognition Manager (DDI-level)

The following section covers:

ISpPhraseBuilder

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ISpPhraseBuilder

Note: The ISpPhraseBuilder interface inherits from ISpPhrase.

Methods in Vtable Order

ISpPhraseBuilder Methods	Description
InitFromPhrase	Initializes from a phrase.
InitFromSerializedPhrase	Initializes a phrase from a serialized phrase.
AddElements	Adds a copy of the given element to the end of this object's element list.
AddRules	Adds phrase rules to the phrase object.
AddProperties	Adds property entries to the phrase object.
AddReplacements	Adds one or more text replacements to the phrase.

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ISpPhraseBuilder::InitFromPhrase

ISpPhraseBuilder::InitFromPhrase initializes from a phrase.

```
HRESULT InitFromPhrase(
   const SPPHRASE *pSrcPhrase
);
```

Parameters

pSrcPhrase

Address of a SPPHRASE data structure containing the phrase information. If pSrcPhrase is NULL, then the object is reset to its initial state.

Return values

Value	Description
S OK	Function completed successfully.
E_INVALIDARG	<i>pSrcPhrase</i> or <i>pSrcPhrase->Rule.pNextSibling</i> is invalid or bad. Alternatively, <i>pSrcPhrase->LangID</i> may be zero or <i>pSrcPhrase->cbSize</i> does not indicate the same size as <i>pSrcPhrase</i> .
FAILED(hr)	Appropriate error message.

Example

The following code snippet demonstrates creating and initializing from a phrase.

```
HRESULT hr;

CComPtr<ISpPhraseBuilder> cpPhraseBuilder;
CComPtr<ISpPhrase> cpPhrase;
CSpPhrasePtr pPhrase;

hr = cpPhraseBuilder.CoCreateInstance( CLSID_SpPhraseBuilder );
//Check return value

hr = GetStdRecognition_Phrase( &cpPhrase, CLSID_SpSharedRecogognizer );

hr = cpPhrase->GetPhrase(&pPhrase );
//Check return value

hr = cpPhraseBuilder->InitFromPhrase( pPhrase );
//Check return value
```

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ISpPhraseBuilder::InitFromSerializedPhrase

ISpPhraseBuilder::InitFromSerializedPhrase initializes a phrase from a serialized phrase.

Parameters

pPhrase

Address of the SPSERIALIZEDPHRASE structure that contains the phrase information.

ValueDescriptionS_OKFunction completed successfully.E_INVALIDARGpSrcPhrase or pSrcPhrase->cbSerializedSize is invalid or bad.

Appropriate error message.

Example

FAILED(hr)

The following code fragment demonstrates InitFromSerializedPhrase.

```
HRESULT hr;
CComPtr<ISpRecoResult>
                             RecoResult;
CComPtr<ISpPhraseBuilder>
                             pPhraseBuilder;
                            *SerializedPhrase=NULL;
SPSERIALIZEDPHRASE
                            *pSerPhrase=NULL;
SPSERIALIZEDPHRASE
                             SerSize;
ULONG
                             cpStream;
CComPtr<IStream>
LARGE INTEGER liZero = {0,0};
hr = Init( &cpRecoResult );
// Check result
// Get SerializedPhrase
hr = cpRecoResult->GetSerializedPhrase(&pSerializedPhrase);
if (SUCCEEDED (hr))
    // Check for pSerializedPhrase != NULL
CreateStreamOnHGlobal(NULL, true, &cpStream);
if (cpStream)
        hr = cpStream->Write(pSerializedPhrase, pSerializedPhrase->ulSerializedSiz
hr = cpStream->Seek(liZero, STREAM SEEK SET, NULL);
if (SUCCEEDED(hr))
        hr = cpStream->Read((void *)&SerSize, sizeof(SerSize), NULL);
pSerPhrase = (SPSERIALIZEDPHRASE*)::CoTaskMemAlloc(SerSize);
        hr = cpStream->Seek(liZero, STREAM_SEEK_SET, NULL);
        if (SUCCEEDED(hr))
                hr = cpStream->Read((void *)pSerPhrase, SerSize, NULL);
        hr = cpPhraseBuilder.CoCreateInstance( CLSID_SpPhraseBuilder );
        // Check result
        hr = cpPhraseBuilder->InitFromSerializedPhrase( pSerPhrase );
        // Check result
::CoTaskMemFree( pSerializedPhrase );
```

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ISpPhraseBuilder::AddElements

ISpPhraseBuilder::AddElements adds a copy of the given element to the end of this object's element list.

Parameters

cElements

Specifies the number of phrase elements to add.

pElement

Address of the SPPHRASEELEMENT data structure containing the phrase element to add.

Return values

Value S_OK Function completed successfully. E_INVALIDARG One or more arguments are invalid. SPERR_UNINITIALIZED The object has not been properly initialized. FAILED(hr) Appropriate error message.

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ISpPhraseBuilder::AddRules

ISpPhraseBuilder::AddRules adds phrase rules to the phrase object.

```
HRESULT AddRules(
const SPPHRASERULEHANDLE hParent,
const SPPHRASERULE *pRule,
sPPHRASERULEHANDLE *phNewRule
);
```

Parameters

hParent

Handle to the parent phrase rule.

pRule

Address of the SPPHRASERULE structure that contains the phrase rule information. *phNewRule*

Address of the SPPHRASERULEHANDLE structure that contains the new phrase rule information.

Value Description

S OK Function completed successfully.

E_POINTER Invalid pointer.

SPERR UNINITIALIZED The object has not been properly initialized.

FAILED(hr) Appropriate error message.

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ISpPhraseBuilder::AddProperties

ISpPhraseBuilder::AddProperties adds property entries to the phrase object.

```
HRESULT AddProperties(
   const SPPHRASEPROPERTYHANDLE hParent,
   const SPPHRASEPROPERTY *pProperty,
   SPPHRASEPROPERTYHANDLE *phNewProperty
);
```

Parameters

hParent

Handle to the parent phrase element.

pProperty

Address of the SPPHRASEPROPERTY structure that contains the property information.

phNewProperty

Address of the SPPHRASEPROPERTYHANDLE structure that contains the new property information.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	One or more arguments are invalid.
E_POINTER	Invalid pointer.
SPERR_UNINITIALIZED	The object has not been properly initialized.
SPERR_ALREADY_INITIALIZED	The object has already been initialized.
FAILED(hr)	Appropriate error message.

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ISpPhraseBuilder::AddReplacements

ISpPhraseBuilder::AddReplacements adds one or more text replacements to the phrase.

```
HRESULT AddReplacements (
                                  cReplacements,
   ULONG
   const SPPHRASEREPLACEMENT
                                 *pReplacements
);
```

Parameters

cReplacements

The number of replacement phrase elements.

pReplacements

Address of the SPPHRASEREPLACEMENT structure that contains the phrase element replacement information.

Return values

FAILED(hr)

Description Value Function completed successfully. S OK One or more arguments are invalid. E INVALIDARG The object has not been properly initialized. SPERR UNINITIALIZED Appropriate error message.

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Speech Recognition Engine Manager (DDIlevel)

The following section covers:

- ISpPrivateEngineCall
- ISpSREngine
- ISpSREngineSite
- ISpSRAlternates

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ISpPrivateEngineCall

When to Implement

Implemented by SAPI and inherits from <u>ISpRecoContext</u>. Private Engine Call is initialized by the engine extension object while it is being created.

Methods in Vtable Order

ISpPrivateEngineCall Methods

Description

CallEngine

Allows an engine-specific call.

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ISpPrivateEngineCall::CallEngine

ISpPrivateEngineCall::CallEngine allows an engine specific call.

It is called from the engine extension object to the engine object.

```
HRESULT Callengine (
PVOID pCallFrame,
ULONG ulCallFrameSize
);
```

Parameters

pCallFrame

[in, out] The engine-specific structured block of memory parameters. This block will be marshalled in the shared engine case and must not contain pointers to other memory allocations. It must be fully self—contained and relative only to itself.

Description

Function completed successfully.

No engine could be found.

Appropriate error message.

ulCallFrameSize

[in] Size, in bytes, of the *pCallFrame* structure.

Return values

Value S_OK E_FAILED FAILED (hr)

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ISpSREngine

The speech recognition engine implements the interface ISpSREngine.

Note: The ISpSREngine interface inherits from $\underline{\text{ISpCFGEngineClient}}.$

Methods in Vtable Order

ISpSREngine Methods	Description
SetSite	Sets the ISpEngineSite interface for the engine to use.
GetInputAudioFormat	Gets the format of the input audio stream.
RecognizeStream	Begins recognition processing on a stream.
SetRecoProfile	Sets the profile information of the recognition profile token.
OnCreateGrammar	Creates a text buffer structure and returns a pointer to it.
OnDeleteGrammar	Removes the text buffer structure.
LoadProprietaryGrammar	Loads an engine specific grammar.
UnloadProprietaryGrammar	Unloads the engine specific grammar.
SetProprietaryRuleState	Sets the proprietary grammar rule state.
SetProprietaryRuleIdState	Sets the proprietary grammar rule ID state.
LoadSLM	Loads an engine specific statistical language model (SLM).
UnloadSLM	Unloads an engine specific statistical language model (SLM).
SetSLMState	Sets the initial state of the SR engine's SLM.
SetWordSequenceData	Sets the SR engine word sequence data.
SetTextSelection	Copies the currently selected text into the grammar.
<u>IsPronounceable</u>	Gets the IPA pronunciation of a word's pronunciation id.
OnCreateRecoContext	Sets the driver context cookie to NULL.
OnDeleteRecoContext	Notifies the engine that a recognition context is being destroyed.
PrivateCall	Gets or sets miscellaneous information about the engine.
SetAdaptationData	Sets the SR engine text data associated with the language model adaptation.
<u>SetPropertyNum</u>	Sets the numerical property attribute information of the SR engine.
GetPropertyNum	Retrieves the numerical property attribute information of the SR engine.
SetPropertyString	Sets the text property attribute information of the SR engine.
GetPropertyString	Retrieves the text property attribute information of the SR engine.
SetGrammarState	Changes the state of a proprietary to determine if specific grammar rules should be recognized.

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ISpSREngine::SetSite

ISpSREngine::SetSite sets the <u>ISpEngineSite</u> interface for the engine to use. It also passes the SAPI 5 CFG language model if it is available.

```
HRESULT SetSite(
    ISpSREngineSite *pSite
);
```

Parameters

pSite

Pointer to the ISpEngineSite interface of the engine to use.

Return values

Value S_OK E_OUTOFMEMORY FAILED(hr)

Description

Function completed successfully. Exceeded available memory. Appropriate error message.

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ISpSREngine::GetInputAudioFormat

ISpSREngine::GetInputAudioFormat gets the format of the input audio stream.

Parameters

pSourceFormatId

The GUID of the source file format. Not currently used.

pSourceWFEX

[in] Address of the WAVEFORMATEX structure containing the wave file format information. pDesiredFormatId

The GUID of the intended format.

ppCoMemDesiredWFEX

The complete wave file format information.

pulBasicBlockSize

The basic block size of the wave based on the sampling rate. If the driver does not use a fixed block size, zero is passed back.

Return values

Value

S_OK

Function completed successfully.

SPERR_FORMAT_NOT_SUPPORTED A local id was not found or is not supported.

E_OUTOFMEMORY

Insufficient memory to allocate acoustic model.

Speech user is invalid or not initialized.

E_UNEXPECTED

Sampling rate is not valid.

FAILED (hr)

Appropriate error message.

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ISpSREngine::RecognizeStream

ISpSREngine::RecognizeStream begins recognition processing on a stream. The processing continues until the buffer is empty or is explicitly stopped. This method is implemented by the application.

```
HRESULT Function (
  REFGUID
                         rguidFmtId,
                         *pWaveFormatEx,
   const WAVEFORMATEX
                          hRequestSync,
  HANDLE
                          hDataAvailable,
  HANDLE
                          hExit,
  HANDLE
  BOOL
                          fNewAudioStream,
                         fRealTimeAudio,
  BOOL
   ISpObjectToken s
                          *pAudioObjectToken
);
```

Parameters

rguidFmtId

[in] The REFGUID for the format to recognize

pWaveFormatEx

[in] Address of a WAVEFORMATEX structure describing the input format.

hRequestSync

[in] Handle to the task queue allowing or denying stream synchronization.

hDataAvailable

[in] Handle to the event indicating available data.

hExit

[in] Handle to exit event.

fNewAudioStream

[in] Indicates whether the input is a new stream or not. TRUE means it is a newly created stream; FALSE otherwise.

fRealTimeAudio

[in] Indicates whether the input is real time audio or not. TRUE means it is real time audio; FALSE otherwise

pAudioObjectToken

[in] The object token interface for the stream.

Return values

Value Description

S_OK Function completed successfully.

FAILED (hr) Appropriate error message.

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ISpSREngine::SetRecoProfile

ISpSREngine::SetRecoProfile sets the profile information of the recognition profile token.

```
HRESULT SetRecoProfile(
    ISpObjectToken *pProfile
);
```

Parameters

pProfile

Address of an ISpObjectToken object that contains the recognition profile token information.

Return values

Value Description

S_OK Function completed successfully.
E_OUTOFMEMORY Exceeded available memory.
FAILED(hr) Appropriate error message.

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ISpSREngine::OnCreateGrammar

ISpSREngine::OnCreateGrammar creates a text buffer structure and passes back a pointer to it as the *ppvEngineGrammar* cookie which the speech recognition (SR) engine will receive as part of the SPTEXTBUF transition.

pvEngineRecoContext

[in] The engine's recognition context.

hSAPIGrammar

[in] Handle to the SAPI grammar.

ppvEngineGrammar

[out] Address of a pointer to a ppvEngineGrammar that contains the grammar cookie.

Return values

ValueDescriptionS_OKFunction completed successfully.E_INVALIDARGOne or more arguments are invalid.E_OUTOFMEMORYExceeded available memory.FAILED(hr)Appropriate error message.

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ISpSREngine::OnDeleteGrammar

ISpSREngine::OnDeleteGrammar removes the text buffer structure.

```
HRESULT OnDeleteGrammar(
    void *pvEngineGrammar
);
```

Parameters

pvEngineGrammar

[in] Address of the text buffer structure that is being removed.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	One or more arguments are invalid.
FAILED(hr)	Appropriate error message.

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ISpSREngine::LoadProprietaryGrammar

ISpSREngine::LoadProprietaryGrammar loads an engine with either specific or proprietary grammar.

```
HRESULT LoadProprietaryGrammar(
void *pvEngineGrammar,
REFGUID rguidParam,
const WCHAR *pszStringParam,
const void *pvDataParam,
ULONG ulDataSize.
SPLOADOPTIONS Options
);
```

Parameters

pvEngineGrammar

[in] The address of the driver's grammar cookie.

rguidParam

[in] Unique identifier of the grammar.

pszStringParam

[in, string] Address of a null-terminated string containing proprietary grammar string parameters.

pvDataParam

[in] Pointer to the grammar image.

ulDataSize

[in] Size, in bytes, of the grammar image.

Options

[in] One of the grammar loading options specified in the <u>SPLOADOPTIONS</u> enumeration sequence.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	pvDataParam or ppvEngineGrammar is invalid or bad.
E_OUTOFMEMORY (hr)	Insufficient memory available for allocations.
FAILED (hr)	Appropriate error message.

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ISpSREngine::UnloadProprietaryGrammar

ISpSREngine::UnloadProprietaryGrammar unloads the engine specific grammar.

```
HRESULT UnloadProprietaryGrammar(
    void *pvEngineGrammar
);
```

pvEngineGrammar

[in] Address of the driver's grammar cookie.

Return values

Value S OK

Description

Function completed successfully.

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ISpSREngine::SetProprietaryRuleState

ISpSREngine::SetProprietaryRuleState sets the proprietary grammar rule state.

```
HRESULT SetProprietaryRuleState(
void *pvEngineGrammar,
const WCHAR *pszName,
const WCHAR *pszValue,
SPRULESTATE NewState,
ULONG *pcRulesChanged
);
```

Parameters

pvEngineGrammar

[in] The engine's proprietary grammar rule.

pszName

[in, string] Address of a null-terminated string that contains the grammar rule name information.

pszValue

[in, string] Address of a null-terminated string that contains the grammar rule value information.

NewState

[in] One of the grammar rule states specified in the SPRULESTATE enumeration sequence. pcRulesChanged

[out] The number of grammar rules being set.

Value Description

S_OK Function completed successfully.
E_INVALIDARG pvEngineGrammar is invalid or bad.

FAILED(hr) Appropriate error message.

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ISpSREngine::SetProprietaryRuleIdState

ISpSREngine::SetProprietaryRuleIdState sets the propriety grammar rule ID state.

Parameters

pvEngineGrammar

[in] The engine's proprietary grammar rule.

dwRuleId

[in] The engine propriety grammar rule identifier.

NewState

[in] One of the grammar rule states specified in the SPRULESTATE enumeration sequence.

Return values

Value Description

S_OK Function completed successfully.
E_INVALIDARG One or more arguments are invalid.

FAILED(hr) Appropriate error message.

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ISpSREngine::LoadSLM

ISpSREngine::LoadSLM loads an engine specific statistical language model (SLM).

```
HRESULT LoadSLM(
   void   *pvEngineGrammar,
   const WCHAR *pszTopicName
);
```

pvEngineGrammar

[in] The current grammar for the engine.

pszTopicName

[in, string] Address of a null-terminated string that specifies the SLM name information. The default SLM is loaded if the value of *pszTopicName* is NULL.

Return values

Value Description

S_OK Function completed successfully. E_INVALIDARG pvEngineGrammar is invalid or bad.

E_OUTOFMEMORY Exceeded available memory. FAILED(hr) Appropriate error message.

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ISpSREngine::UnloadSLM

ISpSREngine::UnloadSLM unloads an engine specific statistical language model (SLM).

HRESULT UnloadSLM(
 void *pvEngineGrammar
):

Parameters

pvEngineGrammar

[in] The current grammar for the engine.

Return values

ValueDescriptionS_OKFunction completed successfully.E_INVALIDARGpvEngineGrammar is invalid or bad.FAILED(hr)Appropriate error message.

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ISpSREngine::SetSLMState

ISpSREngine::SetSLMState sets the initial state of the SR engine's statistical language model (SLM).

Parameters

pvEngineGrammar

[in] The current grammar for the engine.

NewState

[in] One of the grammar rule states specified in the SPRULESTATE enumeration sequence.

Return values

ValueDescriptionS_OKFunction completed successfully.E_INVALIDARGOne or more arguments are invalid.FAILED(hr)Appropriate error message.

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ISpSREngine::SetWordSequenceData

ISpSREngine::SetWordSequenceData sets the SR engine word sequence data.

```
HRESULT SetWordSequenceData(
void *pvEngineGrammar,
const WCHAR *pText,
uLONG cchText,
const SPTEXTSELECTIONINFO *pInfo
);
```

[in] The length, in characters, of the text buffer.

Parameters

pvEngineGrammar[in] The current grammar for the engine.pText[in] The text selection information.

cchText

pInfo

[in] Address of the SPTEXTSELECTIONINFO structure that contains the sequence information.

Value Description

S_OK Function completed successfully. FAILED(hr) Appropriate error message.

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ISpSREngine::SetTextSelection

ISpSREngine::SetTextSelection copies the currently selected text into the grammar.

Parameters

pvEngineGrammar

[in] The current grammar for the engine.

pInfo

[in] The text selection information.

Return values

Value

Description

S_OK E_INVALIDARG FAILED(hr) Function completed successfully. *pvEngineGrammar* is invalid or bad.

Appropriate error message.

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ISpSREngine::IsPronounceable

ISpSREngine::IsPronounceable gets the International Phonetic Alphabet (IPA) pronunciation of a word's pronunciation id.

Parameters

pvDrvGrammar
 [in] The driver's grammar cookie.
pszWord
 [in] The word to test.
pfPronounceable
 [out] Flag indicating the results of the test. TRUE, if a pronunciation was found; FALSE, otherwise.

Return values

Value Description

S_OK Method completed successfully.

E_NOTIMPL The SLM interface is not available.

FAILED(hr) Appropriate error message.

See Also

ISpRecoGrammar::IsPronounceable

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ISpSREngine::OnCreateRecoContext

ISpSREngine::OnCreateRecoContext notifies the engine that a recognition context is being created.

```
HRESULT OnCreateRecoContext(
   void   *pvSapiContext,
   void   **ppvEngineContext
);
```

Parameters

pvSapiContext

[in] Handle to the recognition context.

ppvEngineContext

[out] Pointer to engine-specific information.

Return values

Value	Description
NOERROR	Call succeeds.

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ISpSREngine::OnDeleteRecoContext

ISpSREngine::OnDeleteRecoContext notifies the engine that a recognition context is being destroyed.

Note: This method performs no operation and returns S OK.

```
HRESULT OnDeleteRecoContext(
    void *pvEngineContext
);
```

Parameters

pvEngineContext

[in] Pointer to the engine context value returned from a previous call to ISpSREngine::OnCreateRecoContext for this context.

Return values

ValueDescriptionS OKOnly possible return value.

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ISpSREngine::PrivateCall

ISpSREngine::PrivateCall gets or sets miscellaneous information about the engine.

```
HRESULT PrivateCall(
    VOID     *pvEngineCtxtCookie,
    void     *pCallFrame,
    ULONG     ulCallFrameSize,
);
```

Parameters

```
pvEngineCtxtCookie
[in] The driver's recognition context cookie.
pCallFrame
[in] Pointer to the private data.
ulCallFrameSize
[in] Size, in bytes, of the private data.
```

Value

Description

S_OK Function completed successfully. E INVALIDARG pCallFrame is not a recognized value.

FAILED (hr) Appropriate error message.

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ISpSREngine::SetAdaptationData

ISpSREngine::SetAdaptationData sets the SR engine text data associated with the language model adaptation.

Parameters

pvEngineContext

[in] Address of the SR engine context information.

pCoMemAdaptationData

Address of the adaption data information. Applications implementing this method must call CoTaskMemFree() to free memory associated with this string.

cch

The number of SR engine text data items.

Return values

Value Description

S_OK Function completed successfully.
E_OUTOFMEMORY Exceeded available memory.
FAILED(hr) Appropriate error message.

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ISpSREngine::SetPropertyNum

ISpSREngine::SetPropertyNum sets the numerical property attribute information of the SR engine.

HRESULT SetPropertyNum (

```
SPPROPSRC eSrc,
void *pvSrcObj,
const WCHAR *pName,
LONG 1Value
);
```

eSrc

[in] One of the recognition context types specified in the <u>SPPROPSRC</u> enumeration sequence. *pvSrcObj*

[in] Address of the object containing the property name and value information.

[in] Address of the string containing the property attribute name information. *lValue*

[in] Address of the value containing the property attribute value information.

Return values

ValueDescriptionS_OKFunction completed successfully.FAILED(hr)Appropriate error message.

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ISpSREngine::GetPropertyNum

ISpSREngine::GetPropertyNum retrieves the numerical property attribute information of the SR engine.

```
HRESULT GetPropertyNum(

SPPROPSRC eSrc,
void *pvSrcObj,
const WCHAR *pName,
LONG *1Value
);
```

Parameters

eSrc

[in] One of the recognition context types specified in the SPPROPSRC enumeration sequence. pvSrcObj

[in] Address of the object containing the property name and value information. pName

[in] Address of the string containing the property attribute name information. *lValue*

[out] Address of the value containing the property attribute value information.

Value Description

S_OK Function completed successfully.

FAILED(hr) Appropriate error message.

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ISpSREngine::SetPropertyString

ISpSREngine::SetPropertyString sets the text property attribute information of the SR engine.

```
HRESULT SetPropertyString(

SPPROPSRC eSrc,
void *pvSrcObj,
const WCHAR *pName,
const WCHAR *pValue
);
```

Parameters

eSrc

[in] One of the recognition context types specified in the SPPROPSRC enumeration sequence. pvSrcObj

[in] Address of the object containing the property name and value information.

pName

[in] Address of the string containing the property attribute name information.

pValue

[in] Address of the value containing the property attribute value information.

Return values

Value Description

S_OK Function completed successfully.

FAILED(hr) Appropriate error message.

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ISpSREngine::GetPropertyString

ISpSREngine::GetPropertyString retrieves the text property attribute information of the SR engine.

```
HRESULT GetPropertyString(
SPPROPSRC eSrc,
```

eSrc

[in] One of the recognition context types specified in the <u>SPPROPSRC</u> enumeration sequence. pvSrcObi

[in] Address of the object containing the property name and value information.

pName

[in] Address of the string containing the property attribute name information.

ppCoMemValue

[out] Address of a pointer to a string that receives the property attribute value information. Applications implementing this method must call CoTaskMemFree() to free memory associated with this string.

Return values

Value Description S OK Function cor

S_OK Function completed successfully.

FAILED(hr) Appropriate error message.

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ISpSREngine::SetGrammarState

ISpSREngine::SetGrammarState changes the state of a proprietary to determine if specific grammar rules should be recognized. The SR engine must implement this method itself. If the engine does not support proprietary grammars, then S OK may be returned.

Parameters

pvEngineGrammar

[in] Void pointer to the specified grammar for the context.

eGrammarState

[in] Flag of type SPGRAMMARSTATE indicating the new state of the grammar.

Return values

Return values are specific to the engine implementation.

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Microsoft Speech SDK with SAPI 5.0



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ISpSREngineSite

The interface ISpEngineSite is implemented by SAPI and is called by the engine to get audio data and signal detected sound events, and return recognition information.

Methods in Vtable Order

ISpSREngineSite Methods	Description
Read	Reads the input stream in a safe thread method.
DataAvailable	Retrieves the amount of data that can be read.
SetBufferNotifySize	(This method is not yet implemented)
ParseFromTransitions	Parses an ISpPhraseBuilder result from a list of transitions.
Recognition	Indicates an end of the phrase and to start recognition.
AddEvent	Retrieves a RecoContext event handle from the SR engine.
Synchronize	Allows the SR engine to process changes in its active grammar state.
<u>GetWordInfo</u>	Retrieves information for CFG word.
SetWordClientContext	Sets an engine-defined context pointer for a CFG word.
GetRuleInfo	Retrieves information about a CFG rule.
SetRuleClientContext	Sets an engine-defined context pointer for a CFG rule.
GetStateInfo	Retrieves transition state information for CFG transition.
GetResource	Retrieves a named resource from a grammar.
GetTransitionProperty	Retrieves the SR engine transition property information.
IsAlternate	Determines whether one rule is an alternate of the other.
GetMaxAlternates	Passes back the maximum number of alternates that should be generated for the specified rule.
GetContextMaxAlternates	Passes back the maximum number of alternates that should be generated for the specified recognition context.
UpdateRecoPos	Returns the current position of the recognizer in the stream.

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ISpSREngineSite::Read reads the input stream in a safe thread method.

```
HRESULT Function(
void *pv,
ULONG cb,
ULONG *pcbRead
);
```

Parameters

```
pv
[in] The input stream.

cb
[in] Size, in bytes, of the input stream.

pcbRead
[out] Number of bytes read.
```

Return values

ValueDescriptionS_OKFunction completed successfully.SPERR_STREAM_NOT_ACTIVEInput stream is not defined or active.E_POINTERAt least one of pcbRead or pv are invalid or bad.STG_E_ACCESSDENIEDInput stream is read only and no bytes will be read.FAILED (hr)Appropriate error message.

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ISpSREngineSite::DataAvailable

ISpSREngineSite::DataAvailable retrieves the amount of data that can be read using ISpSREngineSite::Read without blocking.

```
HRESULT DataAvailable(
     ULONG     pcb
);
```

Parameters

pcb

[out] The amount, in bytes, of data available. For audio streams this is the actual amount. For non-audio streams, this is the minimum known amount.

Value Description

S OK Function completed successfully.

E_INVALIDARG ullStartPos is less than the stream minimum.
E_POINTER pullDataAvailable or pfNoBlock is invalid or bad.

FAILED(hr) Appropriate error message.

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ISpSREngineSite::SetBufferNotifySize

Note: This method is not implemented.

```
HRESULT SetBufferNotifySize(
    ULONG cbSize
);
```

Parameters

cbSize

[in] The minimum amount of data that should be available before the event is set.

Return values

Value Description S OK Function completed successfully.

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ISpSREngineSite::ParseFromTransitions

ISpSREngineSite::ParseFromTransitions parses an ISpPhraseBuilder result from a list of transitions.

Called by the SR engine to get an SPPHRASE. This method uses a greedy top-down search algorithm to find the semantic properties.

```
HRESULT ParseFromTransitions(
   const SPPARSEINFO *pParseInfo,
   ISpPhraseBuilder **ppPhrase
);
```

pParseInfo

[in] Address of the SPPARSEINFO structure containing phrase information.

ppPhrase

[out] Address of a pointer to an ISpPhraseBuilder interface that receives the phrase information.

Return values

Value Description

S_OK Function completed successfully.

FAILED (hr) Appropriate error message.

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ISpSREngineSite::Recognition

ISpSREngineSite::Recognition indicates the end of a phrase and initiates recognition.

The phrase can be either a hypothesis or a final result. If it is a hypothesis, a global hypothesis notification is issued to all interested recognition contexts. Otherwise, a final global hypothesis notification is issued to all interested contexts. A final phrase notification is issued to the target grammar identified by the SR engine.

ISpSREngineSite::AddEvent with a SPEI_PHRASE_START as the event type must precede the call to ::Recognition. SAPI does enforce the phrase start and recognition order. *pResultInfo* must be allocated by CoTaskMemAlloc() so that ownership can pass to SAPI.

```
HRESULT Recognition(
     SPRECORESULTINFO *pResultInfo
):
```

Parameters

pResultInfo

X7-1---

[in] Pointer to type SPRECORESULTINFO indicating the results.

Return values

vaiue	Description
S_OK	Function completed successfully and to continue recognition.
S_FALSE	Function completed successfully and the engine can terminate recognition without reading the rest of the stream.

Danasintian

FAILED (hr)

Appropriate error message.

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ISpSREngineSite::AddEvent

ISpSREngineSite::AddEvent retrieves a RecoContext event handle from the SR engine.

Parameters

pEvent

[in] Address of the SPEVENT structure containing the event information.

hContext

Value

[in] The RecoContext is the event handle passed to SR Engine from SAPI through ISpSREngine::OnCreateRecoContext. A NULL value in hContext indicates the event is a global one.

Return values

value	Description
S_OK	Function completed successfully.
E_INVALIDARG	At least one of <i>pEvent</i> or <i>hContext</i> is invalid or bad. Alternatively, it indicates an event is being added to an inappropriate mode.
E_POINTER	Invalid pointer.
SPERR_STREAM_POS_INVALID	The current audio stream offset is greater than either the current seek position or the last sync position. Alternatively, if the event stream is not initialized the stream position is not zero.
FAILED(hr)	Appropriate error message.

Description

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ISpSREngineSite::Synchronize

ISpSREngineSite::Synchronize allows the SR engine to process changes in its active grammar state.

HRESULT Synchronize(

```
ULONGLONG ullStreamPos
);
```

ullStreamPos

[in] The position within the audio stream to stop processing.

Return values

Value	Description
S_OK	Function completed successfully and to continue recognition.
SPERR_STREAM_NOT_ACTIVE	Stream is not initialized.
SPERR_STREAM_POS_INVALID	Stream position is either greater than the current seek position or less than the last synchronized position.
S_FALSE	Function completed successfully and the engine can terminate recognition without reading the rest of the stream.
FAILED (hr)	Appropriate error message.

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ISpSREngineSite::GetWordInfo

ISpSREngineSite::GetWordInfo retrieves information for CFG word.

```
HRESULT GetWordInfo(
    SPWORDENTRY *pWordEntry,
    SPWORDINFOOPT Options
);
```

Parameters

pWordEntry

Address of the SPWORDENTRY structure that contains the grammar word entry information. The following members may be allocated with CoTaskMemAlloc() and if so, must be freed with CoTaskMemtaskFree() when no longer required. pWordEntry->pszDisplayText pWordEntry->pszLexicalForm pWordEntry->aPhoneId

Options

One of the grammar word options specified in the SPWORDINFOOPT enumeration.

Value Description

S_OK Function completed successfully.

E INVALIDARG Options cannot include both SPWIO_NONE and

SPWIO WANT TEXT

E_OUTOFMEMORY Not enough memory to complete the operation.

FAILED (hr) Appropriate error message.

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ISpSREngineSite::SetWordClientContext

ISpSREngineSite::SetWordClientContext sets an engine-defined context pointer for a CFG word.

Parameters

hWord

The handle for a word.

pvClientContext

Pointer to the word's client context.

Return values

Value Description

S_OK Function completed successfully.

FAILED (hr) Appropriate error message.

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ISpSREngineSite::GetRuleInfo

ISpSREngineSite::GetRuleInfo retrieves information about a CFG rule.

```
HRESULT GetRuleInfo(
    SPRULEENTRY *pRuleEntry,
    SPRULEINFOOPT Options
);
```

pRuleEntry

[in, out] Address of the SPRULEENTRY structure that contains the grammar rule entry information.

Options

[in] One of the grammar rule options specified in the SPRULEINFOOPT enumeration sequence.

Return values

Value Description

S_OK Function completed successfully.

FAILED (hr) Appropriate error message.

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ISpSREngineSite::SetRuleClientContext

ISpSREngineSite::SetRuleClientContext sets an engine-defined context pointer for a CFG rule.

Parameters

hRule

Handle of rule that was recognized.

pvClientContext

Pointer to the rule's client context.

Return values

Value Description

S_OK Function completed successfully.

FAILED (hr) Appropriate error message.

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ISpSREngineSite::GetStateInfo

ISpSREngineSite::GetStateInfo retrieves transition state information for CFG transition.

Parameters

hState

Handle to the current state.

pStateInfo

The state information.

Return values

Value Description

S_OK Function completed successfully.
FAILED (hr) Appropriate error message.

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ISpSREngineSite::GetResource

ISpSREngineSite::GetResource retrieves a named resource from a grammar.

Note: This method is not currently implemented.

Parameters

hRule

[in] The rule handle.

ppCoMemResource

The resource associated with the rule. Applications implementing this method must call CoTaskMemFree() to free memory associated with this resource.

Value Description

S_OK Function completed successfully.
E_POINTER ppCoMemResource is invalid or bad.

E_NOTIMPL Method is not implemented.
FAILED (hr) Appropriate error message.

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ISpSREngineSite::GetTransitionProperty

ISpSREngineSite::GetTransitionProperty retrieves the SR engine transition property information.

```
HRESULT GetTransitionProperty(
    SPTRANSITIONID ID,
    SPTRANSITIONPROPERTY **ppCoMemProperty
);
```

Parameters

ID

[in] The transition identifier.

ppCoMemProperty

[out] Address of a pointer to a SPTRANSITIONPROPERTY that receives the transition information. Applications implementing this method must call CoTaskMemFree() to free memory associated with this resource.

Return values

Value Description

S_OK Function completed successfully. E INVALIDARG One or more arguments are invalid.

E POINTER Invalid pointer.

E_OUTOFMEMORY Exceeded available memory. FAILED(hr) Appropriate error message.

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ISpSREngineSite::IsAlternate

ISpSREngineSite::IsAlternate determines whether one rule is an alternate of the other.

Parameters

hPriRule

[in] The primary rule.

hAltRule

[in] The alternate rule to be checked.

Return values

ValueDescriptionS_OKhAltRule is an alternate of hPriRule.S_FALSEhAltRule is not an alternate of hPriRule.FAILED (hr)Appropriate error message.

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ISpSREngineSite::GetMaxAlternates

ISpSREngineSite::GetMaxAlternates passes back the maximum number of alternates that should be generated for the specified rule.

```
HRESULT GetMaxAlternates(
SPRULEHANDLE hRule,
ULONG *pulNumAlts
);
```

Parameters

hRule

[in] The rule to check.

pulNumAlts

[out] The maximum number of alternates for the rule.

Return values

Value	Description
S_OK	Function completed successfully.
E_POINTER	pulNumAlts is invalid or bad.
FAILED (hr)	Appropriate error message.

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ISpSREngineSite::GetContextMaxAlternates

ISpSREngineSite::GetContextMaxAlternates passes back the maximum number of alternates that should be generated for the specified recognition context. Engines supporting proprietary grammars need to call this to determine how many alternates to generate. For SAPI grammars, it is usually easier to use the ISpSREngineSite::GetMaxAlternates method.

Parameters

hContext

[in] Handle to the current context.

pulNumAlts

[out] The number of possible alternates.

Return values

Value S_OK E_POINTER FAILED (hr)

Description

Function completed successfully. pulNumAlts is invalid or bad. Appropriate error message.

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ISpSREngineSite::UpdateRecoPos

ISpSREngineSite::UpdateRecoPos returns the current position of the recognizer in the stream to SAPI. An engine should call this regularly, up to several times a second, regardless of whether it is recognizing speech or silence.

```
HRESULT UpdateRecoPos(
     ULONGLONG ullStreamPos
);
```

Parameters

ullStreamPos

[out] The current recognizer of the stream position.

Return values

Value

Description

S OK

Function completed successfully and to continue

recognition.

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Microsoft Speech SDK with SAPI 5.0



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ISpSRAlternates

ISpSRAlternates allows alternate word selection and implementation for speech recognition.

Methods in Vtable Order

ISpSRAlternates Methods

Description

GetAlternates

Retrieves a list of alternate words.

Commit

Chooses the lexicon manager's word probability.

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ISpSRAlternates::GetAlternates

ISpSRAlternates::GetAlternates retrieves a list of alternate words.

```
HRESULT Getalternates(
SPPHRASEALTREQUEST *pAltRequest,
SPPHRASEALT **ppAlts,
ULONG *pcAlts
);
```

Parameters

pAltRequest
[in] A structure to the requested alternate words.

ppAlts
[out] A list of SPPHRASEALT for alternate words.

pcAlts
[out] The number of alternates in ppAltslist.

Return values

Value

Description

 S_OK

Function completed successfully.

FAILED (hr)

HRESULT Commit(

Appropriate error message.

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ISpSRAlternates::Commit

ISpSRAlternates::Commit chooses the lexicon manager's word probability. This allows fine adjustments for the decoder to pick the new, alternate words over the current ones.

```
SPPHRASEALTREQUEST
                         *pAltRequest,
   SPPHRASEALT
                          *pAlt,
                         **ppvResultExtra,
   void
   ULONG
                           *pcbResultExtra
);
Parameters
pAltRequest
     [in] A structure to the requested alternate words.
pAlt
      [in] A structure to alternate words.
ppvResultExtra
     [out] Additional information for the new results.
pcbResultExtra
```

[out] Size, in bytes, of ppvResultExtra.

Return values

Value

Description

S OK

Function completed successfully.

FAILED (hr)

Appropriate error message.

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Microsoft Speech SDK with SAPI 5.0



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Text To Speech Recognition Engine Manager

(DDI-level)

The following section covers:

- ISpTTSEngine
- ISpTTSEngineSite

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Microsoft Speech SDK with SAPI 5.0



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ISpTTSEngine

The SAPI speech synthesis (text-to-speech, or TTS) engine (driver) implements an ISpTTSEngine interface.

ISpTTSEngine::Speak is the primary method called by SAPI to perform speech rendering. SAPI, rather than the engine, performs XML parsing of the input text stream. The engine's Speak method is handed a linked list of text fragments with their associated XML attribute state. The Speak method also receives a pointer to the SpVoice's ISpTTSEngineSite interface. The TTS engine uses this interface to queue events and to write the output data.

Even though SAPI 5.0 is a free—threaded architecture, TTS engine instances will always be called by SAPI on a single thread. TTS engines are never directly accessed by applications. SAPI ensures that all parameter validation and thread synchronization has been performed properly before calling the TTS engine. All calls to the TTS engine in the release build of SAPI are within a try or except block to protect applications from faulting.

Methods in Vtable Order

ISpTTSEngine Methods

Description

Speak

Speaks a text buffer.

GetOutputFormat

Retrieves the output stream format.

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ISpTTSEngine::Speak

ISpTTSEngine::Speak speaks a text buffer according to the associated XML state.

The Speak method renders the specified linked list of text fragments in the selected output format. All XML markups have been removed from the input text; the absolute state has been accumulated and stored in a data structure associated with each text fragment.

Parameters

dwSpeakFlags

[in] Flags defining the attributes of speech. These values are contained in the SPEAKFLAGS enumeration.

rguidFormatId

[in] The stream format identifier describing the desired output format.

SPDFID_TextIf SPDFID_Text is specified, the output is sent to a text buffer and pTargetWaveFormatEx is NULL.

SPDFID_WaveFormatEx If SPDFID_WaveFormatEx is specified, the output type is a WAVEFORMATEX data structure.

pWaveFormatEx

[in] Address of a WAVEFORMATEX structure describing the output format.

Note: WaveFormatEx is the output format when the contents of *rguidFormatId* is SPDFID WaveFormatEx.

The contents of pWaveFormatEx is NULL if rguidFormatID specifies SPDFID_Text.

pTextFragList

[in] The fragment link list of type SPVTEXTFRAG to synthesize.

pOutputSite

[in] Address of the ISpTTSEngineSite interface of the SpVoice object where events are queued and the output data is written.

Return values

Value	Description
S_OK	Function completed successfully.
E_INVALIDARG	rguidFormatId or pOutputSite is bad or invalid.
E_OUTOFMEMORY	Exceeded available memory.
FAILED (hr)	Appropriate error message.

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ISpTTSEngine::GetOutputFormat

ISpTTSEngine::GetOutputFormat retrieves the output stream format.

If the specified output format is not supported by the engine, the engine can return either the closest

format supported or the default format of the engine.

Parameters

pTargetFmtId

[in] Address of the GUID describing the output format desired by the application.

SPDFID_Text

If SPDFID_Text is specified, the output is sent to a text buffer and pTargetWaveFormatEx is NULL.

SPDFID_WaveFormatEx If SPDFID_WaveFormatEx is specified, the output type is a WAVEFORMATEX data structure.

pTargetWaveFormatEx

[in] Address of the <u>WAVEFORMATEX</u> structure describing the application's output format. If *pTagetFmtId* specifies SPDFID_Text, the contents of *pTargetWaveFormatEx* will be NULL.

The contents of *pTargetWaveFormatEx* must be set when *pTagetFmtId* is specified as SPDFID WaveFormatEx.

pOutputFormatId

[out] Address of the output format identifier.

SPDFID Text

If SPDFID_Text is specified,

ppCoMemOutputWaveFormatEx is set to NULL.

If SPDFID_WaveFormatEx is specified, and the

SPDFID WaveFormatEx

engine can support this format, then a pointer to the WAVEFORMATEX structure should be returned by the engine.

ppCoMemOutputWaveFormatEx

[out] Adddress of the pointer to the WAVEFORMATEX returned by the engine.

Return values

Value Description

S_OK Function completed successfully.

E OUTOFMEMORY *ppCoMemDesiredWaveFormatEx* could not be allocated.

FAILED (hr) Appropriate error message.

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Microsoft Speech SDK with SAPI 5.0



[This is preliminary documentation and subject to change.]

ISpTTSEngineSite

ISpTTSEngineSite is implemented on the voice and redirects engine output based on current voice settings.

Note: The ISpTTSEngineSite interface inherits from ISpEventSink.

Methods in Vtable Order

ISpTTSEngineSite Methods	Description
GetActions	Retrieves the action the engine needs to perform.
Write	Sends synthesized speech audio data to the TTS engine.
GetRate	Retrieves the current TTS engine rate.
GetVolume	Retrieves the output volume level of speech synthesized by an engine.
GetSkipInfo	Retrieves the number and type of items to be skipped in the text stream.
CompleteSkip	Retrieves the number of sentences skipped by the engine.

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ISpTTSEngineSite::GetActions

ISpTTSEngineSite::GetActions obtains the action that it needs to perform. SAPI returns a DWORD indicating one of several actions contained in the <u>SPVESACTIONS</u> enumeration.

DWORD GetActions (void);

Parameters

None.

Return values

The DWORD indicates whether or not the engine should take any actions.

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ISpTTSEngineSite::Write

ISpTTSEngineSite::Write sends synthesized speech audio data to SAPI allowing it to send the audio data to the output destination.

SAPI handles sending the audio data to the correct output destination. It is important that any events associated with the audio data are queued by calling the ISpEventSink::AddEvents method prior to calling this method. This ensures proper synchronization of event firing and audio rendering.

```
HRESULT Write(
   const void *pBuff,
   ULONG cb,
   ULONG *pcbWritten
);
```

Parameters

pBuff

Pointer to synthesized speech audio data. The format (resolution) is specified by SAPI on the ISpTTSEngine::Speak call on which this ISpTTSEngineSite interface was passed.

cb

The buffer size, in bytes, of pBuff.

pcbWritten

Pointer to the number of bytes actually copied.

Return values

Value Description

S_OK Function completed successfully.

E_INVALIDARG pBuff is bad or invalid.

E_POINTER *pcbWritten* is bad or invalid.

SPERR UNINITIALIZED Output stream can not be initialized.

FAILED (hr) Appropriate error message.

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ISpTTSEngineSite::GetRate

ISpTTSEngineSite::GetRate retrieves the current TTS engine rate.

```
HRESULT GetRate(
   long *pRateAdjust
);
```

Parameters

pRateAdjust

[out] Value specifying the units per minute rate for spoken text.

Return values

Value	Description
S_OK	Function completed successfully.
FAILED(hr)	Appropriate error message.

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ISpTTSEngineSite::GetVolume

ISpTTSEngineSite::GetVolume retrieves the output volume level of speech synthesized by an engine.

```
HRESULT GetVolume(
    USHORT* pusVolume
);
```

Parameters

pusVolume

[out] Address of the value that receives the volume level information.

Return values

Value	Description
S_OK	Function completed successfully.
FAILED(hr)	Appropriate error message.

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ISpTTSEngineSite::GetSkipInfo

ISpTTSEngineSite::GetSkipInfo retrieves the number and type of items to be skipped in the text stream. These items can be skipped either forward or backward within the text stream.

```
HRESULT GetSkipInfo(
    SPVSKIPTYPE *peType,
    long *plNumItems
);
```

Parameters

реТуре

[out] Address of the SPVSKIPTYPE enumeration that receives the item type information. plNumItems

[out] Address of a value specifying the number of items to skip.

Return values

Value

S OK

FAILED(hr)

Description

Function completed successfully.

Appropriate error message.

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ISpTTSEngineSite::CompleteSkip

ISpTTSEngineSite::CompleteSkip retrieves the number of sentences skipped by the engine and passes the count to SAPI.

```
HRESULT CompleteSkip(
    long ulNumSkipped
);
```

Parameters

ulNumSkipped

[in] Specifies the number of items to be skipped. Negative values result in a skip in the reverse direction, while positive values result in a skip forward. A value of zero causes the engine to skip to the beginning of the current item of the specified type.

For example, if the item type were "sentence" and the value of *ulNumSkipped* is zero, the engine will begin the sentence again. Additionally, the engine will skip to the beginning of the next sentence if the value of *ulNumSkipped* is one. Conversely, the engine will skip to the beginning of the previous sentence if the value of *ulNumSkipped* is negative one.

Return values

Value

S OK

FAILED(hr)

Description

Function completed successfully.

Appropriate error message.

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